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EMC TEST REPORT

Dates of Tests: June 19-21, 2017 Test Report S/N: LR500121906F Test Site : LTA Co., Ltd.

Model No.

APPLICANT

IDIS CO., LTD.

NC-CF620-DP

Manufacturing Description	:	Network Camera		
Manufacturer	:	IDIS CO., LTD.		
Model name		NC-CF620-DP		
Additional model name	•	NC-CF620-DP-F1, DC-V3213XJ-4.3mm, MNC5260P, DC-V3213XJ-2.5mm, NC-CF620-DP-F1, NU-F620-P, NU-CF620-D, NU-CF620-D-F1, DC-V3213XJ-4.0mm, NC-CF620-DP-F2		
Test Device Serial No.:	:	Identification		
Directive	:	Electromagnetic Compatibility Directive 2014/30/EU		
Rule Part(s)	:	EN 55032:2015		
		EN 50130-4:2011+A1:2014		
		EN 61000-3-2:2014		
		EN 61000-3-3:2013		
Data of reissue	:	June 13, 2019		
This test report is issued under the	authority	y of: The test was supervised by:		

Young Kyu Shin, Technical Manager

Min gi Kang, Test Engineer

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TESTING NVLAP LAB CODE 20072

Revision	Date of issue	Test report No.	Description
0	06.26.2017	LR500121706P	Initial
1	13.06.2019	LR500121906F	Add Additional Model (DC-V3213XJ-4.0mm, NC-CF620-DP-F2)

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1. General information's

1-1 Test Performed

Company name	:	LTA Co., Ltd.
Address	:	243, Jubug-ri, Yangji-Myeon, Yongin-Si, Kyunggi-Do, Korea. 449-822
Web site	:	http://www.ltalab.com
E-mail	:	chahn@ltalab.com
Telephone	:	+82-31-323-6008
Facsimile		+82-31-323-6010
Quality control in the test	ing	laboratory is implemented as per ISO/IEC 17025 which is the "General

requirements for the competents of calibration and testing laboratory".

1-2 Accredited agencies

LTA Co., Ltd. is approved to perform EMC testing by the following agencies:

Agency	Country	Accreditation No.	Validity	Reference
NVLAP	U.S.A	200723-0	2017-09-30	ECT accredited Lab.
RRA	KOREA	KR0049	-	EMC accredited Lab.
FCC	U.S.A	649054	2019-04-13	FCC CAB
VCCI	JAPAN	R-2133(10 m), C-2307	2017-06-21	VCCI registration
VCCI	JAPAN	T-2009	2017-12-23	VCCI registration
VCCI	JAPAN	G-847	2018-12-13	VCCI registration
IC	CANADA	5799A-1	2019-11-07	IC filing
KOLAS	KOREA	NO.551	2017-01-08	KOLAS accredited Lab.

2. Information's about test item

2-1 Client/ Manufacturer

	-	
Company name	:	IDIS CO., LTD.
Address	:	8-10, TECHNO 3-RO, YUSEONG-GU, DAEJEON, KOREA
Telephone / Facsimile	:	+82-31-723-5205 / +82-31-723-5108
Factory 1		
Company name		IDIS CO., LTD.
Address		8-10, TECHNO 3-RO, YUSEONG-GU, DAEJEON, KOREA
2-2 Equipment Under Te	est (EUT)
Class	:	A
Category	:	Network Camera
Model name	:	NC-CF620-DP
Additional Model Name	:	NC-CF620-DP-F1, DC-V3213XJ-4.3mm, DC-V3213XJ-2.5mm, NC-CF620-DP-F1, MNC5260P, NU-F620-P, NU-CF620-D, NU-CF620-D-F1, DC-V3213XJ-4.0mm, NC-CF620-DP-F2
Serial number	:	Identification
Date of receipt	:	May 19, 2017
EUT condition	:	Pre-production, not damaged
Interface ports	:	Micro SD Card Slot, Audio IN, Audio OUT, ALARAM, LAN #1, LAN #2, DC IN
Power rating	:	DC 12 V (DC mode), DC 48 V (POE mode)
Modulator	:	-
Crystal/Oscillator(s)	:	-
Firmware version	:	XXXX
2-3 Modification		
-NONE		
2-4 Model Specification		
-NONE		
2-5 Test conditions		
Temp. / Humid. / Pressure	:	+(24-26) °C / (44-51) %RH / (100.6-100.7) kPa
Tested Model	:	NC-CF620-DP
Test mode	:	Recording mode
Power supply	:	AC 230 V / 50 Hz

2-6 Ancillary Equipment

MODE : Recording mode (DC)

Equipment	Model No.	Serial No.	Manufacturer
Notebook	PP37L	N/A	DELL
Mobile Phone	SCH-E330S	N/A	Samsung
Speaker	N/A	N/A	N/A
Micro SD Card	N/A	N/A	N/A
Adapter	SW48-12003500-W	N/A	POWER-TEK
MODE : Recording mode	e (POE)		
Equipment	Model No.	Serial No.	Manufacturer
Notebook	PP37L	N/A	DELL
Mobile Phone	SCH-E330S	N/A	Samsung
Speaker	N/A	N/A	N/A
Micro SD Card	N/A	N/A	N/A
POE Injector	PSE305	N/A	N/A

3. Test Report

3.1 Summary of tests

Parameter	Applied Standard	Status		
I.]	Emission			
Radiated Emission	EN 55032:2015	С		
Conducted Emission	EN 55032:2015	С		
Harmonic Current Emission	EN 61000-3-2:2014	С		
Voltage Fluctuations and Flicker	EN 61000-3-3:2013	С		
II. Immunity				
Electrostatic Discharge	EN 61000-4-2:2009	C		
RF Electromagnetic field	EN 61000-4-3:2006/A2:2010	С		
Fast Transients Common mode	EN 61000-4-4:2012	С		
Surges, line to line and line to ground	EN 61000-4-5:2014	С		
RF common mode	EN 61000-4-6:2014	С		
Voltage dips and Interruptions	EN 61000-4-11:2004	С		
Main supply voltage variations	EN 50130-4:2011	С		

<u>Note 1</u>: C=Complies NC=Not Complies NT=Not Tested NA=Not Applicable

<u>Note 2</u>: The device is operated by DC Power.

<u>Note 3</u>: The data in this test report are traceable to the national or international standards.

3.2 EMISSION 3.2.1 Conducted emissions

Definition:

The test assesses the ability of the EUT to limit its internal noise from being present on the AC mains Power In/Output ports.

We were performed the test according to LTA procedure LTA-QI-04.

Measurement Frequency range	:	150 kHz - 30MHz
Test method	:	EN 55032:2015
Measurement RBW	:	9 kHz
Test mode	:	Recording mode
Result	:	Complies

Measurement Data:

- Refer to the Next page (Maximum emission configuration)
- No other emissions were detected at a level greater than 20 dB below limit

A sample calculation:

COR. F (correction factor)= LISN Insertion loss + Cable loss

Emission Level= meter reading + COR.F

Limits for conducted disturbance at the mains ports of class A ITE

Frequency Range	Quasi-peak	Average
(0.15 – 0.5) MHz	79 dBuV	66 dBuV
(0.5 – 30) MHz	73 dBuV	60 dBuV

Note: The limits will decrease with the frequency logarithmically within 0.15MHz to 0.5MHz

Limits for conducted disturbance at the mains ports of class B ITE

Frequency Range	Quasi-peak	Average
(0.15 – 0.5) MHz	(66 – 56) dBuV	(56 - 46) dBuV
(0.5 – 5) MHz	56 dBuV	46 dBuV
(5 – 30) MHz	60 dBuV	50 dBuV

Note: The limits will decrease with the frequency logarithmically within 0.15 MHz to 0.5 MHz

TEST EQUIPMENT USED: <u>01, 02, 03, 07, 08, 09, 10</u>

Limits of conducted common mode (asymmetric mode) disturbance at telecommunication ports in the frequency range 0.15 MHz to 30 MHz for class A equipment

Fasquerey Dongo	Voltage	e limits	Current limits		
Frequency Range	Quasi-peak	Average	Quasi-peak	Average	
(0.15 – 0.5) MHz	(97 – 87) dBuV	(84 – 74) dBuV	(53 – 43) dBuV	(40 - 30) dBuV	
(0.5 – 30) MHz	87 dBuV	74 dBuV	43 dBuV	30 dBuV	

Note 1: The limits decrease linearly with the logarithm of the frequency in the range 0.15 MHz to 0.5 MHz.

Note 2: The current and voltage disturbance limits are derived for use with an impedance stabilization network (ISN) which presents a common mode (asymmetric mode) impedance of 150 Ω to the telecommunication port under test (conversion factor is 20 log₁₀ 150/I= 44 dB)

Limits of conducted common mode (asymmetric mode) disturbance at telecommunication ports in the frequency range 0.15 MHz to 30 MHz for class B equipment

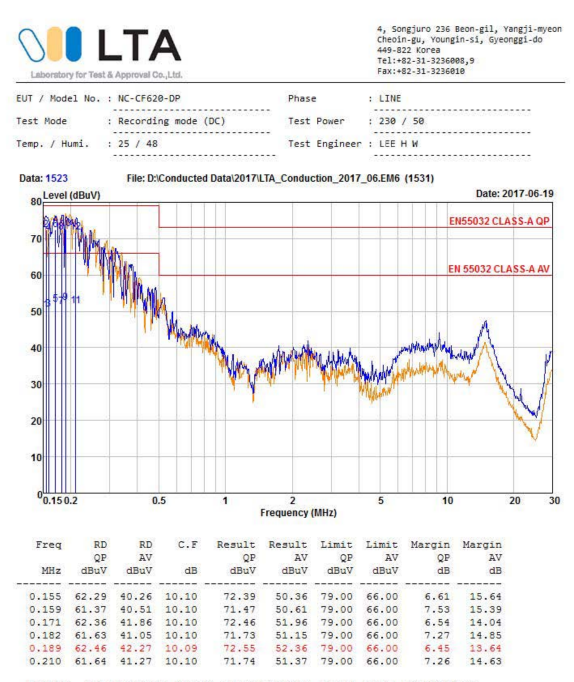
Enginement Domoo	Voltage	e limits	Current limits		
Frequency Range	Quasi-peak	Average	Quasi-peak	Average	
(0.15 – 0.5) MHz	(84 – 74) dBuV	(74 – 64) dBuV	(40 - 30) dBuV	(30 – 20) dBuV	
(0.5 – 30) MHz	74 dBuV	64 dBuV	30 dBuV	20 dBuV	

Note 1: The limits decrease linearly with the logarithm of the frequency in the range 0.15 MHz to 0.5 MHz.

Note 2: The current and voltage disturbance limits are derived for use with an impedance stabilization network (ISN) which presents a common mode (asymmetric mode) impedance of 150Ω to the telecommunication port under test (conversion factor is $20 \log_{10} 150/I = 44 dB$)

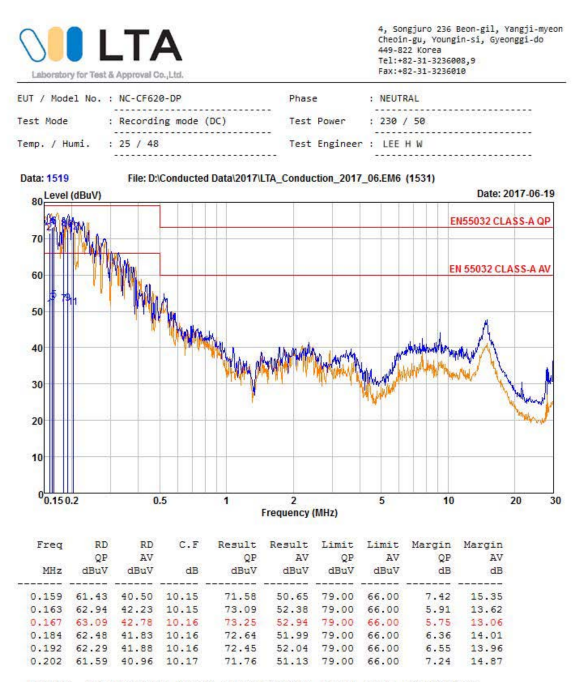
TEST EQUIPMENT USED: 01, 02, 03, 07, 08, 09, 10

Conducted emissions (LINE) / Recording mode (DC)



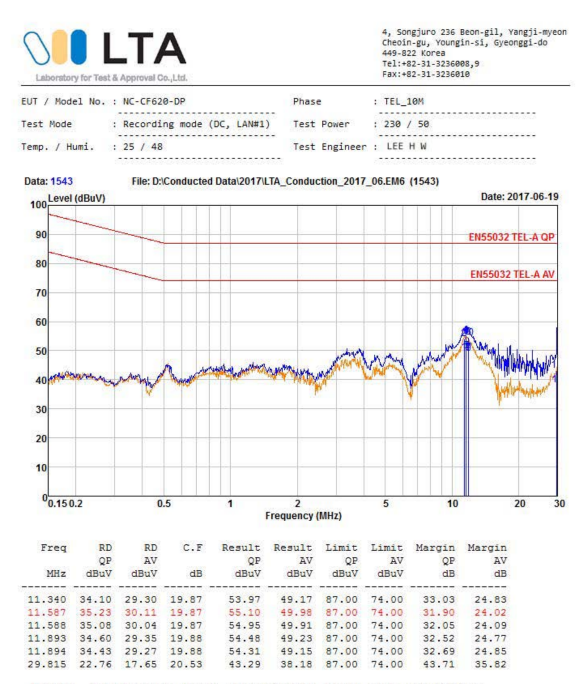
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

Conducted emissions (NEUTRAL) / Recording mode (DC)



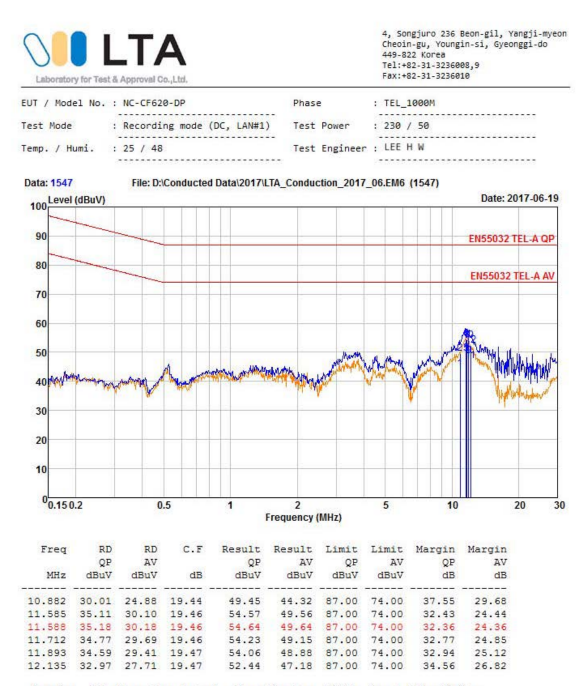
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter



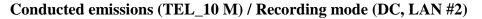


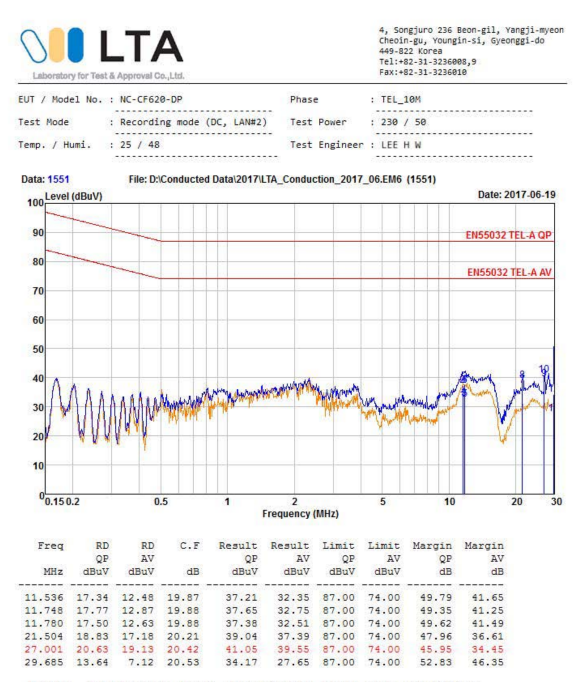
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

Conducted emissions (TEL_1000 M) / Recording mode (DC, LAN #1)



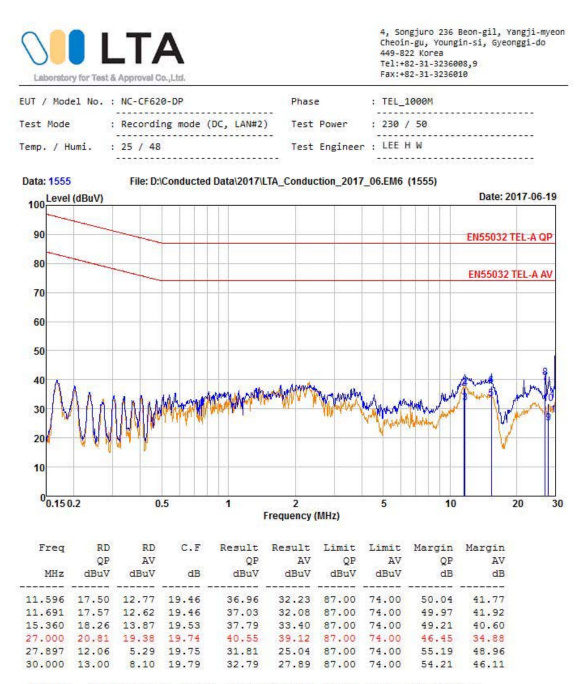
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter



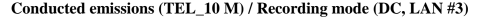


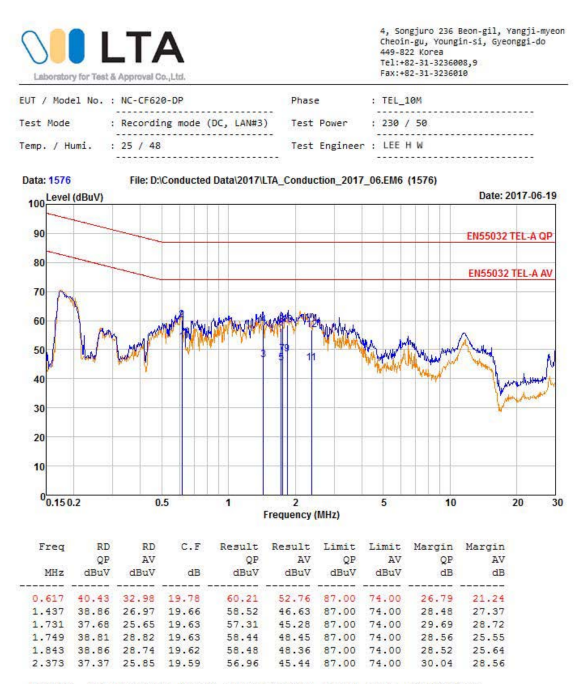
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

Conducted emissions (TEL_1000 M) / Recording mode (DC, LAN #2)



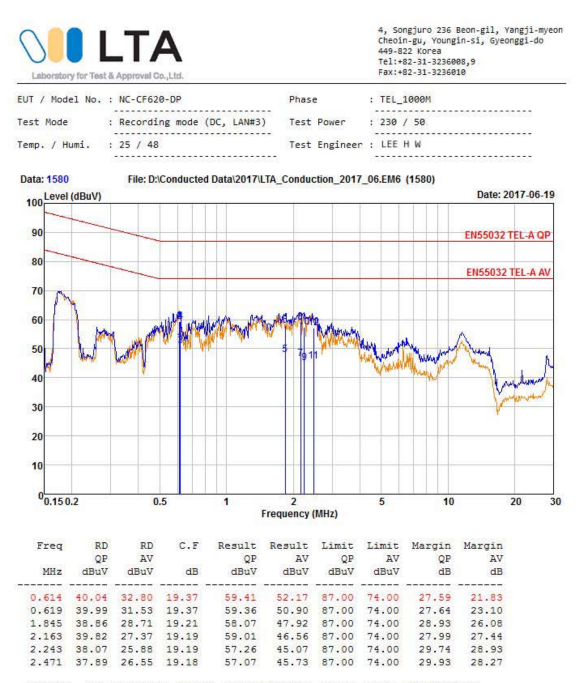
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter





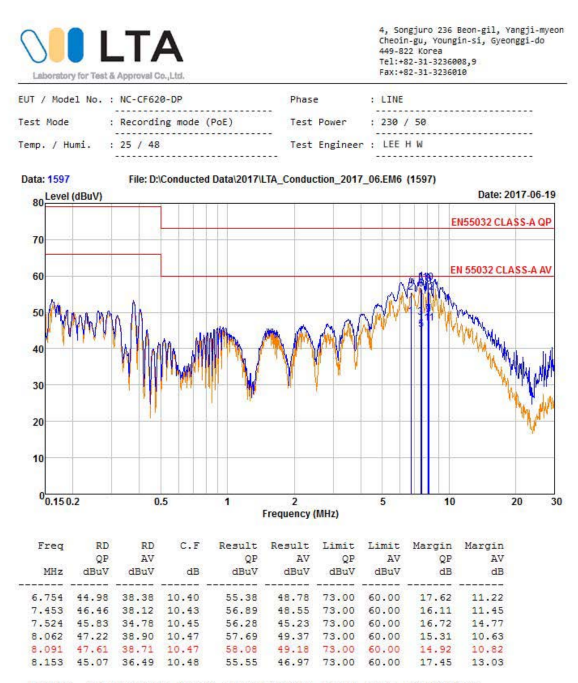
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

Conducted emissions (TEL_1000 M) / Recording mode (DC, LAN #3)



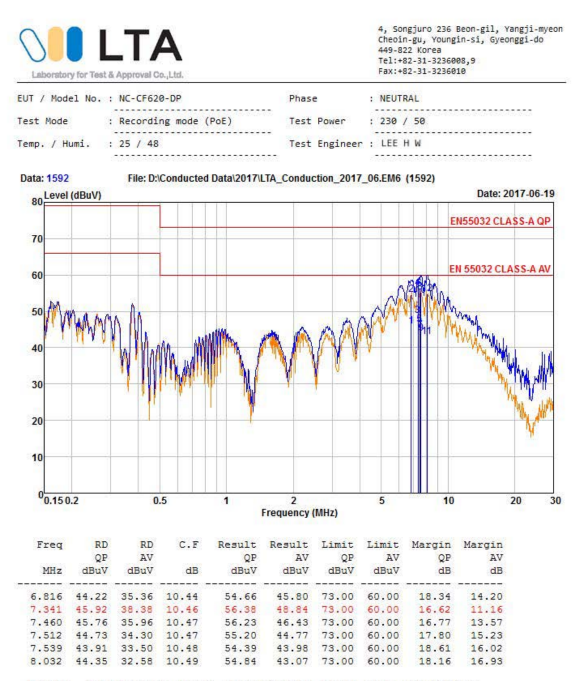
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

Conducted emissions (LINE) / Recording mode (POE)



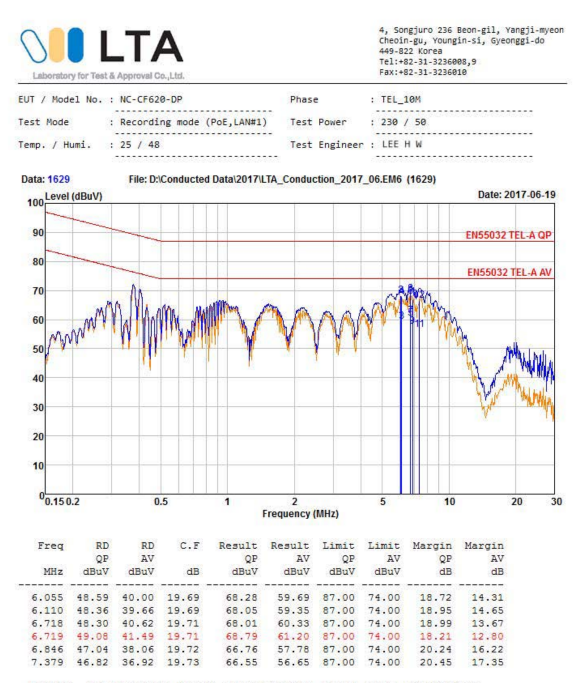
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

Conducted emissions (NEUTRAL) / Recording mode (POE)



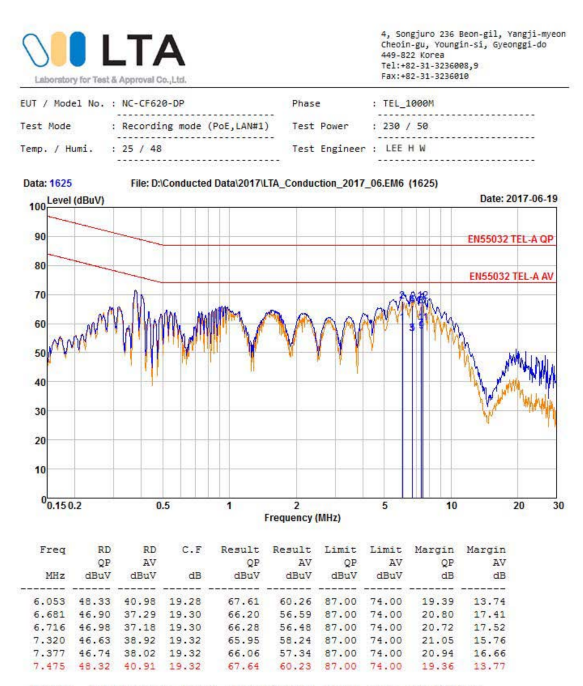
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

Conducted emissions (TEL_10 M) / Recording mode (POE, LAN #1)



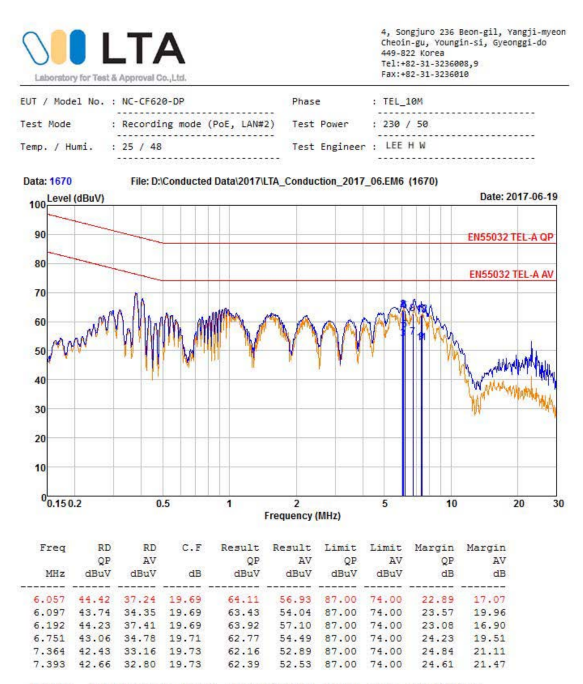
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

Conducted emissions (TEL_1000 M) / Recording mode (POE, LAN #1)



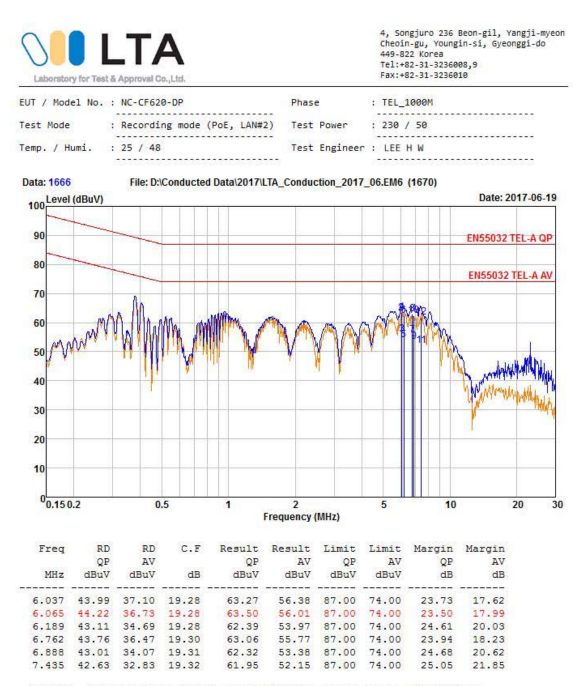
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

Conducted emissions (TEL_10 M) / Recording mode (POE, LAN #2)

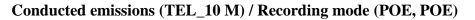


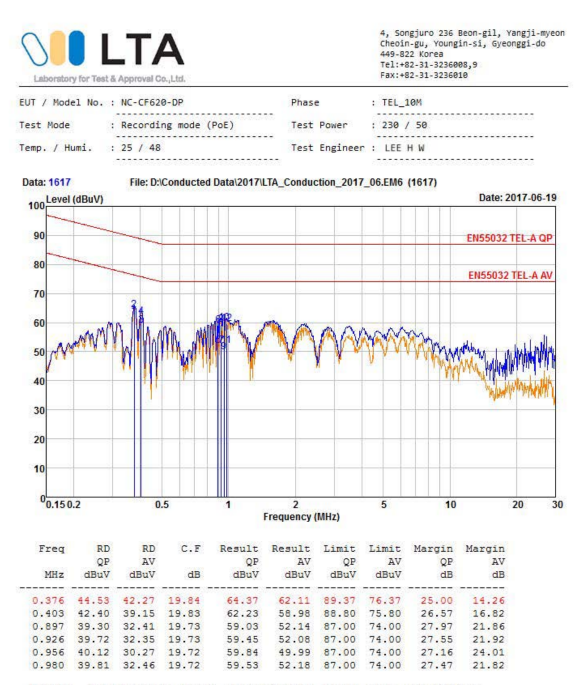
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

Conducted emissions (TEL_1000 M) / Recording mode (POE, LAN #2)



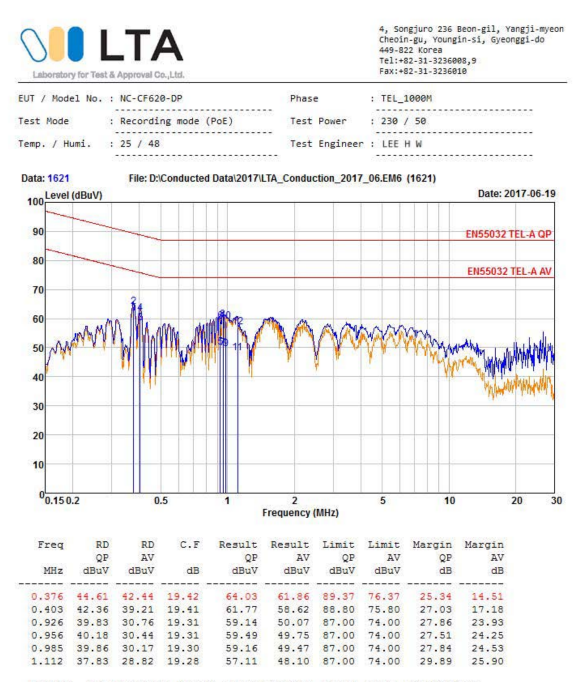
Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter





Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

Conducted emissions (TEL_1000 M) / Recording mode (POE, POE)



Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

3.2.2 Radiated Emission

Definition:

The test assesses the ability of ancillary equipment to limit their internal noise from being radiated from the enclosure. We were performed the test according to LTA procedure LTA-QI-04.

Test method	:	EN 55032:2015
Measuring Distance	:	10m
Measurement Frequency range	:	30 MHz – 1 000 MHz
Measurement RBW	:	120 kHz
Test mode	:	Recording mode
Result	:	Complies

Measurement Data:

- Refer to the Next page (Maximum emission configuration)

- No other emissions were detected at a level greater than 20 dB below limit

A sample calculation:

COR. F (correction factor)= Antenna factor + Cable loss- Amp.gain- Distance correction Emission Level= meter reading + COR.F

TEST EQUIPMENT USED: <u>13, 14, 15, 19, 21, 22, 23</u>

Limit of 10 m for below 1 GHz

CLASS A

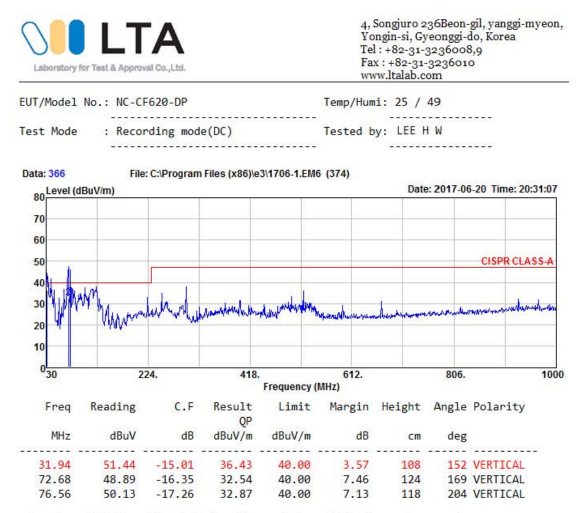
Frequency Range	Quasi-peak
(30 – 230) MHz	40 dBuV/m
(230 – 1 000) MHz	47 dBuV/m
CLASS B	
Frequency Range	Quasi-peak
(30 – 230) MHz	30 dBuV/m
(230 – 1 000) MHz	37 dBuV/m

Limit of 3m for above 1 GHz

CLASS A

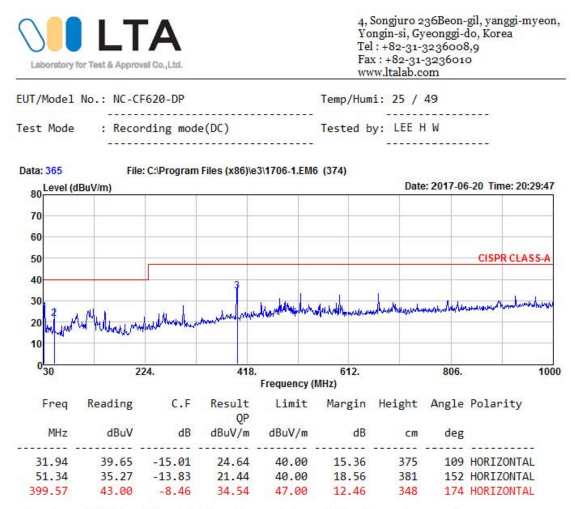
E	Average Limit @ 3m	Peak limit @ 3m			
Frequency Range	(dBµV/m)	$(dB\mu V/m)$			
(1 000 – 3 000) MHz	56	76			
(3 000 – 6 000) MHz	60	80			
NOTE:	The lower limit applies at the transition frequency.				
CLASS B					
Ero guan au Dan ga	Average Limit @ 3m	Peak limit @ 3m			
Frequency Range	(dBµV/m)	$(dB\mu V/m)$			
(1 000 – 3 000) MHz	50	70			
(3 000 – 6 000) MHz	54	74			
NOTE:	The lower limit applies at the transition frequency.				

TEST EQUIPMENT USED: <u>13, 14, 15, 19, 21, 22, 23</u>



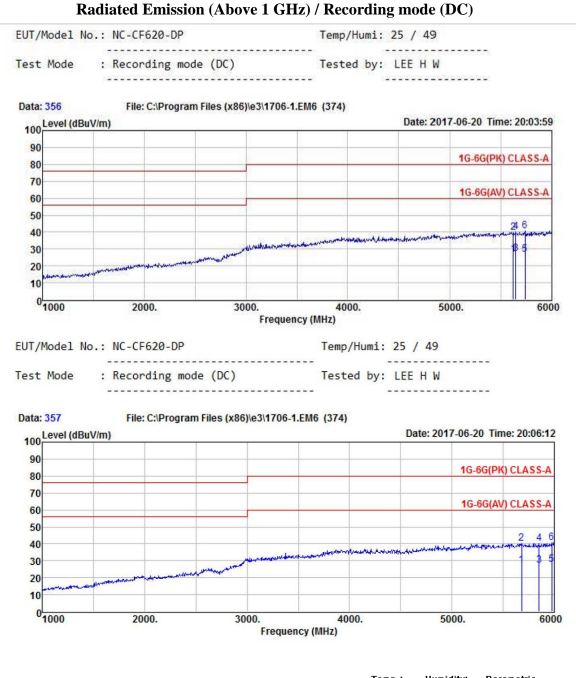
Radiated Emission (Below 1 GHz) / Recording mode (DC) / V

Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



Radiated Emission (Below 1 GHz) / Recording mode (DC) / H

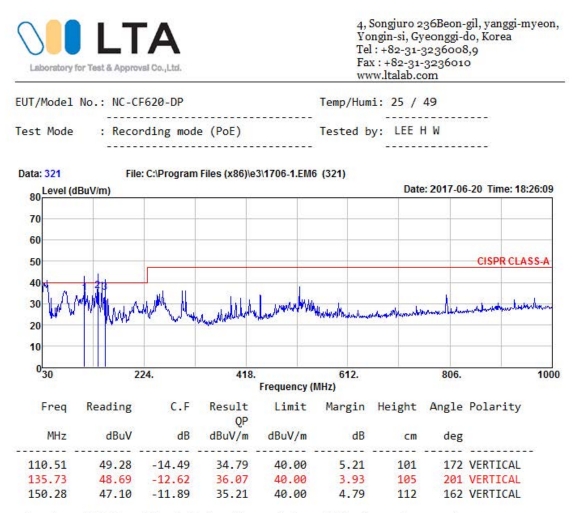
Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



Manufacture : IDIS CO., LTD	Test Date	Temp.: [℃]	Humidit [%]	y: Barometric [mbar]
Model : NC-CF620-DP	2017.06.20		25	49
TEST mode : Recording mode (DC)				

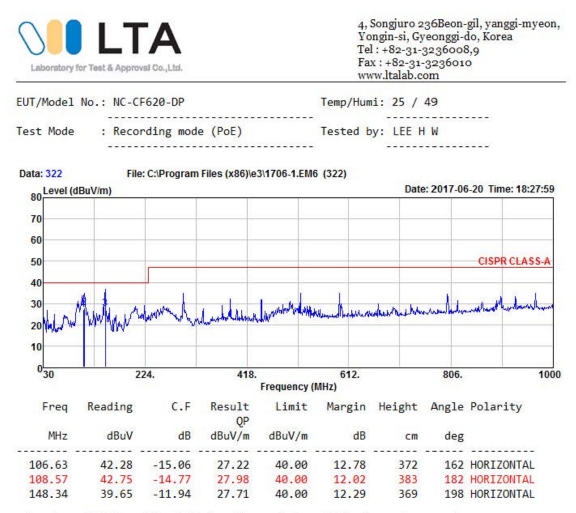
Freq.(MHz)	Reading(PK)	Reading(AV)	C.F	Result(PK)	Result(AV)	Limit(PK)	Limit(AV)	Margin(PK)	Margin(AV)	Height	Angle	Polarity
MHz	dBu∨	dBuV	dB	dBuV/m	dBuV/m	dBuV/m	dBuV/m	dB	dB	cm	deg	Hor/Ver
5680.0	29.2	16.1	14.52	43.70	30,57			36, 30	29.43	357	132	н
5850.0	29.1	15.8	14.86	43.95	30, 70			36.05	29.30	381	169	н
5975.0	28.7	15.9	15.4	44.14	31.32	80.0	60.0	35.86	28.68	377	208	н
5620.0	28.9	15.9	14.54	43.47	30.45	00.0	60.0	36,53	29.55	108	231	V
5645.0	29.3	16.2	14.53	43.81	30, 74			36.19	29.26	127	105	V
5735.0	29.6	15.7	14.56	44.15	30, 30			35.85	29.70	113	188	V

Radiated Emission (Below 1 GHz) / Recording mode (POE) / V

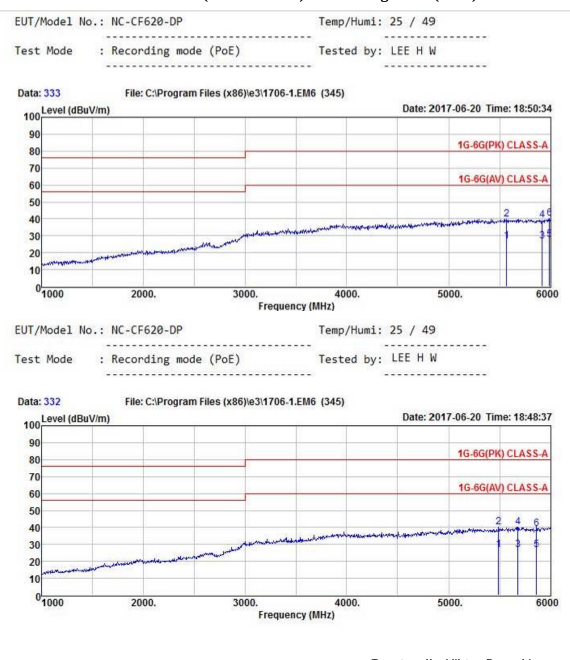


Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain





Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



Radiated Emission (Above 1 GHz) / Recording mode (POE)

Manufacture : IDIS CO., LTDTest DateTemp.:Humidity:BarometricModel : NC-CF620-DP2017.06.202549TEST mode : Recording mode (POE)2017.06.202549

Freq.(MHz)	Reading(PK)	Reading(AV)	C.F	Result(PK)	Result(AV)	Limit(PK)	Limit(AV)	Margin(PK)	Margin(AV)	Height	Angle	Polarity
MHz	dBu∀	dBu∀	dB	dBuV/m	dBu∀/m	dBuV/m	dBuV/m	dB	dB	cm	deg	Hor/Ver
5485.0	29.1	15.8	14.45	43.59	30, 25			36.41	29.75	152	217	н
5675.0	29.2	15.7	14.52	43.70	30,23			36.30	29.77	182	204	Н
5860.0	27.7	15.4	14.89	42.62	30, 26	80.0	60.0	37.38	29.74	108	211	Н
5565.0	43.2	30.1	14.56	57.80	44.66	00.0	60.0	22.20	15.34	105	217	V
5915.0	42.6	30.4	15.12	57.76	45.52			22.24	14.48	152	332	<
5985.0	43.5	31.2	15.44	58.92	46.65			21.08	13.35	185	214	V

3.2.3 Harmonic Current (AC power input port)

Definition:

This part deals with the Limitation of harmonic currents injected into the public supply system. We were performed the test according to LTA procedure LTA-QI-04.

Test method	:	EN 61000-3-2:2014
Test mode	:	Recording mode
Rated power	:	4.97 W (DC mode), 8.61 W (POE mode)
Result	:	Complies

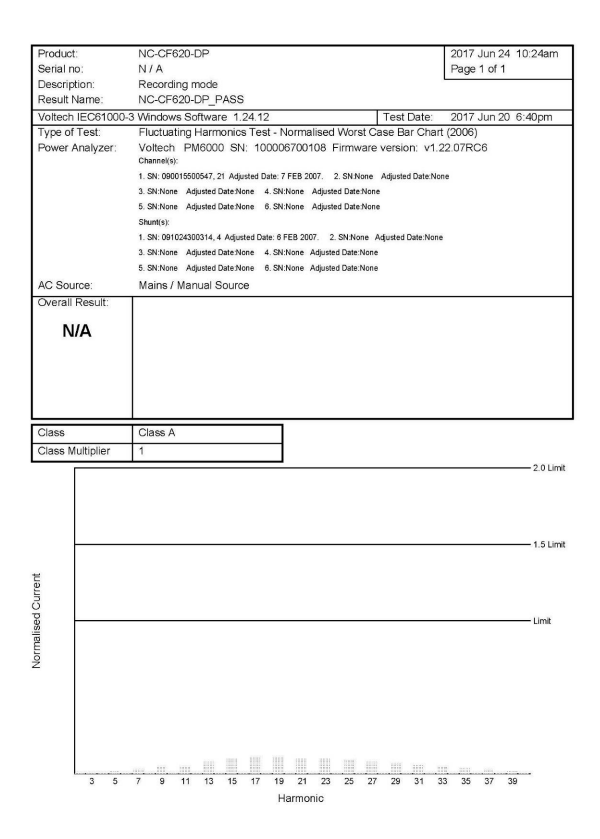
Measurement Data:

- Uncertainty(HAR) = +/- 2.24 % (with a 95 % confidence level, k=2)

"It has been demonstrated that the HAR generator meets the specified requirements in the standard with at least 95 % confidence."

Harmonic Current / Recording mode (DC)

Product: Serial no: Description: Test Date: Result Name:	NC-CF620-DP N / A Recording mode 2017 Jun 20 6:40pm NC-CF620-DP_PASS	2017 Jun 24 10:23am Page 1 of 1
Type of Test: Limits: Power Analyzer:	EN61000:2006 Harmonics inc. interharmonics Class A Voltech PM6000 SN: 100006700108 Firmw Channel(s): 1. SN: 090015500547, 21 Adjusted Date: 7 FEB 2007. 2. SN:No 3. SN:None Adjusted Date:None 4. SN:None Adjusted Date: 5. SN:None Adjusted Date:None 6. SN:None Adjusted Date: Shunt(s): 1. SN: 091024300314, 4 Adjusted Date: 6 FEB 2007. 2. SN:Non 3. SN:None Adjusted Date:None 4. SN:None Adjusted Date: 5. SN:None Adjusted Date:None 4. SN:None Adjusted Date: 5. SN:None Adjusted Date:None 4. SN:None Adjusted Date:	rare version: v1.22.07RC6 one Adjusted Date:None None ne Adjusted Date:None None
AC Source: Harmonic Results Against Chosen Lin	Mains / Manual Source Notes: Minimum power is greater than maximum	m
N/A		
Test Parameter Der Operating Frequenc Operating Voltage: Specified Power: Fundamental Currer Power Factor: Average Input Currer Maximum POHC: POHC Limit: Maximum THC: Minimum Power: Class Multiplier: Test Duration:	y: 50 230 0.00 it: 0.00 0.00	00 0.0229 00 0.3058 0.0681 0.0197 0.2514 0.0557 00



Descrij Result Voltech			NIO C									0047	0.1	40.05	a second
Descrij Result Voltech			NC-CF620-DP						100700300.0000A 0.00	Jun 24	10:25	am			
Result Voltect	Serial no: N / A											Page	1 of 1		
Voltech	ption:		Reco	rding mo	de							0			
	Name	e:	NC-C	F620-DF	PASS										
	h IEC	61000-:	3 Wind	ows Softw	vare 1.:	24.12				Tes	t Date:	2017	Jun 20	6:40p	m
Type of Test: Fluctuating Harmonics Test - Worst Case Table (2006)															
Power	Analy	/zer:	Volte Channe	ch PM6	000 SN	1: 100	00670	0108	Firmwai	re vers	ion: v1.	22.07RC	6		
			1. SN: 0	09001550054	7, 21 Adju	sted Da	te: 7 FEB	2007.	2. SN:Non	e Adjus	ted Date:N	one			
			3. SN:N	1. SN: 090015500547, 21 Adjusted Date: 7 FEB 2007. 2. SN:None Adjusted Date:None 3. SN:None Adjusted Date:None 4. SN:None Adjusted Date:None											
			5. SN:N	3. SN:None Adjusted Date:None 4. SN:None Adjusted Date:None 5. SN:None Adjusted Date:None 6. SN:None Adjusted Date:None											
			Shunt(s												
				 09102430031	A A Adius	ted Date	6 FER 2	2007 2	SN·None	Adjuste	d Date Nor	0			
				lone Adjust							a Batolinon				
				Ione Adjust			SIN:NONE	: Adjuste	u Date:No	ne					
AC So	ource:		Main	s / Manua	al Sourc	е									
Overal	ll Resi	ult:													
-															
N	A/I		1												
			1												
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Class			Class	s A											
Class I	Multip	lier	1												
Harm	Limit 1	Limit 2	Average Reading	<l1 <l2<="" td=""><td>Max Reading</td><td><l2< td=""><td>Pass FAIL</td><td>Harm</td><td>Limit 1</td><td>Limit 2</td><td>Average Reading</td><td><l1 <l2<="" td=""><td>Max Reading</td><td><l2< td=""><td>Pass FAIL</td></l2<></td></l1></td></l2<></td></l1>	Max Reading	<l2< td=""><td>Pass FAIL</td><td>Harm</td><td>Limit 1</td><td>Limit 2</td><td>Average Reading</td><td><l1 <l2<="" td=""><td>Max Reading</td><td><l2< td=""><td>Pass FAIL</td></l2<></td></l1></td></l2<>	Pass FAIL	Harm	Limit 1	Limit 2	Average Reading	<l1 <l2<="" td=""><td>Max Reading</td><td><l2< td=""><td>Pass FAIL</td></l2<></td></l1>	Max Reading	<l2< td=""><td>Pass FAIL</td></l2<>	Pass FAIL
2 1	1.0800A	1.6200A	1.828mA	N/A	1.893mA	N/A	N/A	3	2.3000A	3.4500A	19.66mA	1 1	20.37mA		N/A
22670	1.0800A	645.0mA	1.840mA	N/A N/A	1.893mA	N/A	N/A N/A	3 5	1.1400A	1.7100A	19.56mA	11	20.37 mA	\checkmark	
	300.0mA	450.0mA	1.794mA	N/A	1.841mA		10101014329	- C				N N		1	N/A
0010	230.0mA				1.04 IIIIA	N/A	N/A	7	770.0mA	1.1550A	18.70mA	11	19.36mA	1	10000
6 3		345.0mA	1.717mA	N/A	1.767mA	N/A N/A	N/A N/A	7 9	770.0mA 400.0mA			× × × ×		× ×	N/A
6 3 8 2	184.0mA	276.0mA	1.717mA 1.624mA	N/A N/A						1.1550A	18.70mA	× × × × × ×	19.36mA	* * * *	N/A N/A
6 3 8 2 10 1 12 1	153.3mA	276.0mA 230.0mA	1.624mA 1.516mA	N/A N/A	1.767mA 1.666mA 1.560mA	N/A N/A N/A	N/A N/A N/A	9 11 13	400.0mA 330.0mA 210.0mA	1.1550A 600.0mA 495.0mA 315.0mA	18.70mA 17.93mA 17.00mA 15.93mA		19.36mA 18.55mA 17.55mA 16.42mA	* * * *	N/A N/A N/A N/A
6 3 8 2 10 1 12 1 14 1	153.3mA 131.4mA	276.0mA 230.0mA 197.1mA	1.624mA 1.516mA 1.396mA	N/A N/A N/A	1.767mA 1.666mA 1.560mA 1.439mA	N/A N/A N/A N/A	N/A N/A N/A N/A	9 11 13 15	400.0mA 330.0mA 210.0mA 150.0mA	1.1550A 600.0mA 495.0mA 315.0mA 225.0mA	18.70mA 17.93mA 17.00mA 15.93mA 14.74mA		19.36mA 18.55mA 17.55mA 16.42mA 15.18mA	* * * * *	N/A N/A N/A N/A N/A
6 3 8 2 10 1 12 1 14 1 16 1	153.3mA 131.4mA 115.0mA	276.0mA 230.0mA 197.1mA 172.5mA	1.624mA 1.516mA 1.396mA 1.270mA	N/A N/A N/A	1.767mA 1.666mA 1.560mA 1.439mA 1.317mA	N/A N/A N/A N/A	N/A N/A N/A N/A N/A	9 11 13 15 17	400.0mA 330.0mA 210.0mA 150.0mA 132.3mA	1.1550A 600.0mA 495.0mA 315.0mA 225.0mA 198.5mA	18.70mA 17.93mA 17.00mA 15.93mA 14.74mA 13.46mA		19.36mA 18.55mA 17.55mA 16.42mA 15.18mA 13.84mA	****	N/A N/A N/A N/A N/A
6 3 8 2 10 1 12 1 14 1 16 1 18 1	153.3mA 131.4mA	276.0mA 230.0mA 197.1mA 172.5mA 153.3mA	1.624mA 1.516mA 1.396mA 1.270mA 1.142mA	N/A N/A N/A N/A	1.767mA 1.666mA 1.560mA 1.439mA 1.317mA 1.188mA	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	9 11 13 15 17 19	400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA	1.1550A 600.0mA 495.0mA 315.0mA 225.0mA 198.5mA 177.6mA	18.70mA 17.93mA 17.00mA 15.93mA 14.74mA 13.46mA 12.11mA		19.36mA 18.55mA 17.55mA 16.42mA 15.18mA 13.84mA 12.43mA	1	N/A N/A N/A N/A N/A N/A
6 3 8 2 10 1 12 1 14 1 16 1 18 1 20 9	153.3mA 131.4mA 115.0mA 102.2mA	276.0mA 230.0mA 197.1mA 172.5mA	1.624mA 1.516mA 1.396mA 1.270mA	N/A N/A N/A	1.767mA 1.666mA 1.560mA 1.439mA 1.317mA	N/A N/A N/A N/A	N/A N/A N/A N/A N/A	9 11 13 15 17	400.0mA 330.0mA 210.0mA 150.0mA 132.3mA	1.1550A 600.0mA 495.0mA 315.0mA 225.0mA 198.5mA	18.70mA 17.93mA 17.00mA 15.93mA 14.74mA 13.46mA		19.36mA 18.55mA 17.55mA 16.42mA 15.18mA 13.84mA	* * * * * * * * *	N/A N/A N/A N/A N/A
6 3 8 2 10 1 12 1 14 1 16 1 18 1 20 9 22 8	153.3mA 131.4mA 115.0mA 102.2mA 92.00mA	276.0mA 230.0mA 197.1mA 172.5mA 153.3mA 138.0mA	1.624mA 1.516mA 1.396mA 1.270mA 1.142mA 1.018mA	N/A N/A N/A N/A N/A	1.767mA 1.666mA 1.560mA 1.439mA 1.317mA 1.188mA 1.059mA	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	9 11 13 15 17 19 21	400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA	1.1550A 600.0mA 495.0mA 315.0mA 225.0mA 198.5mA 177.6mA 160.7mA	18.70mA 17.93mA 17.00mA 15.93mA 14.74mA 13.46mA 12.11mA 10.73mA		19.36mA 18.55mA 17.55mA 16.42mA 15.18mA 13.84mA 12.43mA 10.99mA	1	N/A N/A N/A N/A N/A N/A N/A
6 3 8 2 10 1 12 1 14 1 16 1 18 1 20 9 22 8 24 7	153.3mA 131.4mA 115.0mA 102.2mA 32.00mA 33.63mA	276.0mA 230.0mA 197.1mA 172.5mA 153.3mA 138.0mA 125.4mA	1.624mA 1.516mA 1.396mA 1.270mA 1.142mA 1.018mA 0.901mA	N/A N/A N/A N/A N/A N/A	1.767mA 1.666mA 1.560mA 1.439mA 1.317mA 1.188mA 1.059mA 0.944mA 0.846mA 0.759mA	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	9 11 13 15 17 19 21 23	400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA 97.82mA	1.1550A 600.0mA 495.0mA 315.0mA 225.0mA 198.5mA 177.6mA 160.7mA 146.7mA	18.70mA 17.93mA 17.00mA 15.93mA 14.74mA 13.46mA 12.11mA 10.73mA 9.344mA		19.36mA 18.55mA 17.55mA 16.42mA 15.18mA 13.84mA 12.43mA 10.99mA 9.552mA	1	N/A N/A N/A N/A N/A N/A N/A N/A
6 3 8 2 10 1 12 1 14 1 16 1 18 1 20 9 22 8 24 7 26 7 28 6	153.3mA 131.4mA 115.0mA 102.2mA 22.00mA 33.63mA 76.66mA 70.76mA 55.71mA	276.0mA 230.0mA 197.1mA 172.5mA 153.3mA 138.0mA 125.4mA 115.0mA	1.624mA 1.516mA 1.396mA 1.270mA 1.142mA 1.018mA 0.901mA 0.801mA 0.801mA 0.651mA	N/A N/A N/A N/A N/A N/A N/A N/A	1.767mA 1.666mA 1.560mA 1.439mA 1.317mA 1.188mA 1.059mA 0.944mA 0.846mA 0.759mA 0.695mA	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A	9 11 13 15 17 19 21 23 25 27 29	400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA 97.82mA 90.00mA	1.1550A 600.0mA 495.0mA 315.0mA 225.0mA 198.5mA 177.6mA 160.7mA 146.7mA 135.0mA	18.70mA 17.93mA 17.00mA 15.93mA 14.74mA 13.46mA 12.11mA 10.73mA 9.344mA 7.961mA		19.36mA 18.55mA 17.55mA 16.42mA 15.18mA 13.84mA 10.99mA 9.552mA 8.114mA 6.726mA 5.425mA	* * * * *	N/A N/A N/A N/A N/A N/A N/A N/A
6 3 8 2 10 1 12 1 14 1 16 1 18 1 20 9 22 8 24 7 26 7 28 6 30 6	153.3mA 131.4mA 115.0mA 102.2mA 32.00mA 33.63mA 76.66mA 70.76mA 55.71mA 51.33mA	276.0mA 230.0mA 197.1mA 172.5mA 153.3mA 138.0mA 125.4mA 115.0mA 98.57mA 92.00mA	1.624mA 1.516mA 1.396mA 1.270mA 1.142mA 1.018mA 0.801mA 0.801mA 0.651mA 0.610mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	1.767mA 1.866mA 1.560mA 1.439mA 1.439mA 1.059mA 0.944mA 0.759mA 0.695mA 0.695mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	9 11 13 15 17 19 21 23 25 27 29 31	400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 107.1mA 97.82mA 90.00mA 83.33mA 77.58mA 72.58mA	1.1550A 600.0mA 495.0mA 315.0mA 225.0mA 198.5mA 107.76mA 160.7mA 146.7mA 135.0mA 125.0mA 116.3mA 103.8mA	18.70mA 17.93mA 17.00mA 15.93mA 14.74mA 13.46mA 12.11mA 10.73mA 9.344mA 7.961mA 6.618mA 5.354mA 4.173mA	V V	19.36mA 18.55mA 17.55mA 16.42mA 15.18mA 13.84mA 12.43mA 10.99mA 9.552mA 8.114mA 6.726mA 5.425mA 4.273mA		N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
6 3 8 2 10 1 12 1 14 1 16 1 18 1 20 9 22 8 24 7 26 7 28 6 30 6 32 5	153.3mA 131.4mA 115.0mA 102.2mA 32.00mA 33.63mA 36.66mA 70.76mA 51.33mA 51.33mA 57.50mA	276.0mA 230.0mA 197.1mA 172.5mA 138.0mA 138.0mA 125.4mA 106.1mA 98.57mA 92.00mA 86.25mA	1.624mA 1.516mA 1.396mA 1.270mA 1.142mA 0.901mA 0.801mA 0.651mA 0.610mA 0.583mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	1.767mA 1.668mA 1.560mA 1.439mA 1.317mA 1.188mA 1.059mA 0.944mA 0.944mA 0.759mA 0.695mA 0.654mA 0.624mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	9 111 13 15 17 19 21 23 25 27 29 31 33	400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA 97.82mA 90.00mA 83.33mA 77.58mA 72.58mA 58.18mA	1.1550A 600.0mA 495.0mA 215.0mA 125.0mA 198.5mA 100.7mA 160.7mA 135.0mA 125.0mA 116.3mA 103.8mA 102.2mA	18.70mA 17.93mA 17.00mA 15.93mA 14.74mA 13.46mA 12.11mA 10.73mA 9.344mA 7.961mA 6.618mA 5.354mA 4.173mA 3.098mA	N/A	19.36mA 18.55mA 17.55mA 16.42mA 15.18mA 13.84mA 12.43mA 10.99mA 9.552mA 8.114mA 6.726mA 5.425mA 4.273mA 3.267mA		N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
6 3 8 2 10 1 12 1 14 1 16 1 18 1 20 9 22 8 24 7 26 7 28 6 30 6 32 5 34 5	153.3mA 131.4mA 115.0mA 102.2mA 20.00mA 33.63mA 76.66mA 70.76mA 55.71mA 51.33mA 57.50mA 54.11mA	276.0mA 230.0mA 197.1mA 172.5mA 153.3mA 138.0mA 125.4mA 106.1mA 98.57mA 92.00mA 86.25mA 81.17mA	1.624mA 1.516mA 1.396mA 1.270mA 1.142mA 0.901mA 0.801mA 0.651mA 0.610mA 0.583mA 0.569mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	1.767mA 1.668mA 1.560mA 1.439mA 1.317mA 1.188mA 1.059mA 0.944mA 0.944mA 0.846mA 0.759mA 0.695mA 0.654mA 0.654mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	9 111 13 15 17 19 21 23 25 27 29 31 33 35	400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA 97.82mA 90.00mA 83.33mA 77.58mA 72.58mA 68.18mA 64.28mA	1.1550A 600.0mA 495.0mA 315.0mA 225.0mA 198.5mA 160.7mA 146.7mA 135.0mA 125.0mA 116.3mA 108.8mA 102.2mA 96.42mA	18.70mA 17.93mA 17.00mA 15.93mA 14.74mA 13.46mA 12.11mA 10.73mA 9.344mA 9.344mA 5.354mA 4.173mA 3.098mA 2.157mA	N/A N/A	19.36mA 18.55mA 17.55mA 16.42mA 15.18mA 13.84mA 12.43mA 10.99mA 9.552mA 8.114mA 6.726mA 5.425mA 4.273mA 3.267mA 2.365mA		N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
6 3 8 2 10 1 12 1 14 1 16 1 17 16 18 1 20 9 22 8 24 7 28 6 30 6 32 5 34 5 36 5	153.3mA 131.4mA 115.0mA 102.2mA 32.00mA 33.63mA 36.66mA 70.76mA 51.33mA 51.33mA 57.50mA	276.0mA 230.0mA 197.1mA 172.5mA 138.0mA 138.0mA 125.4mA 115.0mA 98.57mA 92.00mA 86.25mA	1.624mA 1.516mA 1.396mA 1.270mA 1.142mA 0.901mA 0.801mA 0.651mA 0.610mA 0.583mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	1.767mA 1.668mA 1.560mA 1.439mA 1.317mA 1.188mA 1.059mA 0.944mA 0.944mA 0.759mA 0.695mA 0.654mA 0.624mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	9 111 13 15 17 19 21 23 25 27 29 31 33	400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA 97.82mA 90.00mA 83.33mA 77.58mA 72.58mA 58.18mA	1.1550A 600.0mA 495.0mA 215.0mA 125.0mA 198.5mA 100.7mA 160.7mA 135.0mA 125.0mA 116.3mA 103.8mA 102.2mA	18.70mA 17.93mA 17.00mA 15.93mA 14.74mA 13.46mA 12.11mA 10.73mA 9.344mA 7.961mA 6.618mA 5.354mA 4.173mA 3.098mA	N/A	19.36mA 18.55mA 17.55mA 16.42mA 15.18mA 13.84mA 12.43mA 10.99mA 9.552mA 8.114mA 6.726mA 5.425mA 4.273mA 3.267mA		N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

4.1 : Reading is below limit 1.

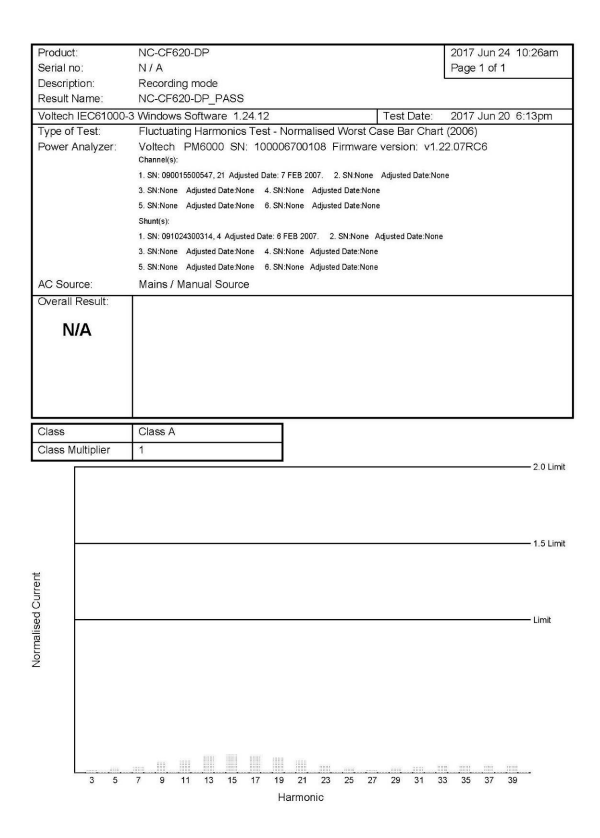
4.2 Reading is below limit 2.

N/A : Overall Result is N/A

Product:			F620-DP				2017 h	in 1/ 10.1/am
Serial no:		N/A	020-DF				Page 1	un 24 10:24am
Description:			ding mode					
Result Name				1400				
The design of the second second			F620-DP_F					
Voltech IEC6						Test Date:	2017 Ju	un 20 6:40pm
Type of Test:				onics Test - Soui				
Power Analy:	zer:	Channel	(s):) SN: 10000670				3
				1 Adjusted Date: 7 FEB Date:None 4. SN:None			one	
				Date:None 6. SN:None				
			and a set in the second second	Jate.None 0. SN.Non	e Aujusted Date.No	lie		
		Shunt(s)			0007 0 ONN	A.I	121	
				Adjusted Date: 6 FEB :			le	
				Date:None 4. SN:None				
			and a second second	Date:None 6. SN:None	e Adjusted Date:Nor	le		
AC Source:		Mains	/ Manual S	Source				
Overall Resu	lt:							
N/A								
		No	minal	Measured	Deviation	i Allo	wed	Result
		No	minal	Measured	Deviation		wed	Result
Supply Volta	70					Devi	iation	
Supply Voltag	-	230	0.00V	230.29V	0.29V	Devi 4.6	iation SOV	Pass
Supply Volta Supply Frequ	-	230				Devi 4.6	iation	
1000 0.00	-	230 50.	0.00V	230.29V	0.29V	Devi 4.6	iation SOV	Pass
Supply Frequ	lency	230 50.	0.00V 00Hz	230.29V 49.98Hz	0.29V 0.02Hz	Devi 4.6	iation SOV 5Hz	Pass Pass
Supply Frequ Crest Factor Harmonic 2	lency Rea	230 50. 1. ding 19%	0.00V 00Hz 4100 Limit 0.20%	230.29V 49.98Hz 1.4182 Result Pass	0.29V 0.02Hz 0.0082 Harmonic 3	Devi 4.6 0.2 +/- Reading 0.04%	iation 50V 5Hz 0.01 Limit 0.90%	Pass Pass Pass Result Pass
Supply Frequ Crest Factor Harmonic 2 4	lency Rea 0.0	230 50. 1. ding 19%	0.00V 00Hz 4100 Limit 0.20% 0.20%	230.29V 49.98Hz 1.4182 Result Pass Pass	0.29V 0.02Hz 0.0082 Harmonic 3 5	Devi 4.6 0.2 +/- Reading 0.04% 0.02%	iation SOV 5Hz 0.01 Limit 0.90% 0.40%	Pass Pass Pass Result Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6	Rea 0.0 0.0	230 50. 1 ding 19% 12%	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20%	230.29V 49.98Hz 1.4182 Result Pass Pass Pass	0.29V 0.02Hz 0.0082 Harmonic 3 5 7	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02%	iation SOV 5Hz 0.01 Limit 0.90% 0.40% 0.30%	Pass Pass Pass Result Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8	Rea 0.0 0.0 0.0	230 50. 1 9% 2% 2% 2% 3%	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20%	230.29V 49.98Hz 1.4182 Result Pass Pass Pass Pass	0.29V 0.02Hz 0.0082 Harmonic 3 5 7 9	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30% 0.20%	Pass Pass Pass Pass Result Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6	Rea 0.0 0.0 0.0 0.0	230 50. 1 ding 19% 12%	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20%	230.29V 49.98Hz 1.4182 Result Pass Pass Pass	0.29V 0.02Hz 0.0082 Harmonic 3 5 7	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02%	iation SOV 5Hz 0.01 Limit 0.90% 0.40% 0.30%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 12 14	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0	230 50. 1 9% 2% 2% 2% 3% 1% 1%	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10%	230.29V 49.98Hz 1.4182 Pass Pass Pass Pass Pass Pass	0.29V 0.02Hz 0.0082 Harmonic 3 5 7 9 11 13 15	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.02% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.30% 0.40% 0.30% 0.20% 0.10% 0.10% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 12 14 16	Rez 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	23(50. 1. 2% 2% 2% 3% 1% 1% 1%	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10%	230.29V 49.98Hz 1.4182 Result Pass Pass Pass Pass Pass Pass Pass Pas	0.29V 0.02Hz 0.0082 Harmonic 3 5 7 9 11 13 15 17	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30% 0.20% 0.10% 0.10% 0.10% 0.10% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
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Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 16 18 20	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1 9% 2% 2% 2% 3% 1% 1% 1% 1% 1%	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10%	230.29V 49.98Hz 1.4182 Pass Pass Pass Pass Pass Pass Pass Pas	0.29V 0.02Hz 0.0082 Harmonic 3 5 7 9 11 13 15 17 19 19 21	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30% 0.40% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 16 18 20 22	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1 9% 2% 2% 3% 1% 1% 1% 1% 1% 1% 1%	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10%	230.29V 49.98Hz 1.4182 Pass Pass Pass Pass Pass Pass Pass Pas	0.29V 0.02Hz 0.0082 Harmonic 3 5 7 9 11 13 15 17 19 21 23	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	iation 5Hz 5Hz 0.01 Limit 0.90% 0.40% 0.40% 0.40% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 12 14 16 18 20	Rez 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1 9% 2% 2% 2% 3% 1% 1% 1% 1% 1%	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10%	230.29V 49.98Hz 1.4182 Pass Pass Pass Pass Pass Pass Pass Pas	0.29V 0.02Hz 0.0082 Harmonic 3 5 7 9 11 13 15 17 19 19 21	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30% 0.40% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
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Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 16 18 20 22 24 24 26 28 30	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1 1 2% 2% 2% 3% 1% 1% 1% 1% 1% 1% 1% 1% 0%	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	230.29V 49.98Hz 1.4182 Pass Pass Pass Pass Pass Pass Pass Pas	0.29V 0.02Hz 0.0082 Harmonic 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.40% 0.30% 0.20% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
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Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1 1 2% 2% 2% 2% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	230.29V 49.98Hz 1.4182 Pass Pass Pass Pass Pass Pass Pass Pas	0.29V 0.02Hz 0.0082 Harmonic 3 5 7 9 111 13 15 17 19 21 23 25 27 29 31 33 35	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.01% 0.00%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30% 0.40% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 16 18 20 22 24 24 26 28 30 32	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1 9% 2% 2% 2% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 0% 1% 0% 1%	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	230.29V 49.98Hz 1.4182 Pass Pass Pass Pass Pass Pass Pass Pas	0.29V 0.02Hz 0.0082 Harmonic 3 5 7 9 111 13 15 17 19 21 23 25 27 29 31 33	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.01% 0.001% 0.01% 0.01% 0.01% 0.01% 0.01% 0.000% 0.00% 0.000%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.40% 0.40% 0.30% 0.20% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass

Harmonic Current / Recording mode (POE)

Product: Serial no: Description: Test Date: Result Name:	NC-CF620-DP N / A Recording mode 2017 Jun 20 6:13pm NC-CF620-DP_PASS	2017 Jun 24 10:26am Page 1 of 1
Type of Test: Limits: Power Analyzer:	EN61000:2006 Harmonics inc. interharmoni Class A Voltech PM6000 SN: 100006700108 Firm Channel(s): 1. SN: 090015500547, 21 Adjusted Date: 7 FEB 2007. 2. SM 3. SN:None Adjusted Date:None 4. SN:None Adjusted D 5. SN:None Adjusted Date:None 6. SN:None Adjusted D Shunt(s): 1. SN: 091024300314, 4 Adjusted Date: 6 FEB 2007. 2. SN 3. SN:None Adjusted Date:None 4. SN:None Adjusted Date 5. SN:None Adjusted Date:None 4. SN:None Adjusted Date 5. SN:None Adjusted Date:None 6. SN:None Adjusted Date	nware version: v1.22.07RC6 N:None Adjusted Date:None ate:None ate:None :None Adjusted Date:None ate:None
AC Source: Harmonic Results Against Chosen Li	Mains / Manual Source Notes: Minimum power is greater than maxir	num
N/A Test Parameter Der Operating Frequence		ser Entered Measured
Operating Voltage: Specified Power: Fundamental Currer Power Factor: Average Input Currer Maximum POHC: POHC Limit: Maximum THC:	nt: 0. 0.	30 230.3351 0000 8.6178 0000 0.0413 0000 0.3957 0.0945 0.0124 0.2514 0.0787
Minimum Power: Class Multiplier: Test Duration:		5 0000 0:02:30



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Prod				F620-DF								Control Security of	Jun 24	10:26	am
	al no:		N/A									Page	1 of 1		
Desc	cription:		Reco	rding mo	de							10 -			
Resu	ult Nam	e:	NC-C	F620-DF	PASS										
Volte	ech IEC	61000-	3 Wind	ows Softv	vare 1.2	24.12	ĺ.			Tes	t Date:	2017	Jun 20	6:13p	m
Туре	Type of Test: Fluctuating Harmonics Test - Worst Case Table (2006)														
Powe	er Analy	yzer:	Volte Channe	ch PM6(el(s):	000 SN	I: 100	00670	0108	Firmwa	re vers	ion: v1.	.22.07RC	6		
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			3. SN:N	lone Adjust	ed Date:No	one 4.	. SN:None	Adjust	ed Date:N	one					
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Over	rall Res	ult:													
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Class	s		Class	3 A											
	s s Multip	blier	Class 1	s A			-								
		blier		S A											
		Limit 2		A مدا حرع	Max Reading	<l2< td=""><td>Pass FAIL</td><td>Harm</td><td>Limit 1</td><td>Limit 2</td><td>Average Reading</td><td><∟1 <∟2</td><td>Max Reading</td><td><l2< td=""><td>Pass FAIL</td></l2<></td></l2<>	Pass FAIL	Harm	Limit 1	Limit 2	Average Reading	<∟1 <∟2	Max Reading	<l2< td=""><td>Pass FAIL</td></l2<>	Pass FAIL
Class Harm	S Multip	Limit 2	Average Reading 1.706mA	<l1 <l2<br="">N/A</l1>	Reading 1.785mA	N/A	FAIL N/A	3	2.3000A	3.4500A	Reading 35.12mA	<l1 <l2<br="">✓ ✓</l1>	Reading 35.16mA	<l2< td=""><td>FAIL N/A</td></l2<>	FAIL N/A
Class Harm	S Multip Limit 1 1.0800A 430.0mA	Limit 2 1.6200A 645.0mA	Average Reading 1.706mA 1.654mA	<l1 <l2<br="">N/A N/A</l1>	Reading 1.785mA 1.725mA	N/A N/A	FAIL N/A N/A	3 5	2.3000A 1.1400A	3.4500A 1.7100A	Reading 35.12mA 33.67mA	<1 <2 √ √ √ √	Reading 35.16mA 33.70mA	<l2< td=""><td>FAIL N/A N/A</td></l2<>	FAIL N/A N/A
Class Harm 2 4 6	S Multip Limit 1 1.0800A 430.0mA 300.0mA	Limit 2 1.6200A 645.0mA 450.0mA	Average Reading 1.706mA 1.654mA 1.574mA	<l1 <l2<br="">N/A N/A N/A</l1>	Reading 1.785mA 1.725mA 1.633mA	N/A N/A N/A	FAIL N/A N/A N/A	3 5 7	2.3000A 1.1400A 770.0mA	3.4500A 1.7100A 1.1550A	Reading 35.12mA 33.67mA 31.50mA		Reading 35.16mA 33.70mA 31.53mA	<l2< td=""><td>FAIL N/A N/A N/A</td></l2<>	FAIL N/A N/A N/A
Class Harm	S Multip Limit 1 1.0800A 430.0mA	Limit 2 1.6200A 645.0mA	Average Reading 1.706mA 1.654mA	<l1 <l2<br="">N/A N/A</l1>	Reading 1.785mA 1.725mA	N/A N/A	FAIL N/A N/A	3 5	2.3000A 1.1400A	3.4500A 1.7100A	Reading 35.12mA 33.67mA		Reading 35.16mA 33.70mA		FAIL N/A N/A
Class Harm 2 4 6 8	s Multip Limit 1 1.0800A 430.0mA 300.0mA 230.0mA	Limit 2 1.6200A 645.0mA 450.0mA 345.0mA	1 Average Reading 1.706mA 1.654mA 1.574mA 1.441mA	<l1 <l2<br="">N/A N/A N/A N/A</l1>	Reading 1.785mA 1.725mA 1.633mA 1.508mA	N/A N/A N/A	FAIL N/A N/A N/A	3 5 7 9	2.3000A 1.1400A 770.0mA 400.0mA	3.4500A 1.7100A 1.1550A 600.0mA	Reading 35.12mA 33.67mA 31.50mA 28.76mA	<1 <2 √ √ √ √ √ √ √ √ √ √ √ √ √ √	Reading 35.16mA 33.70mA 31.53mA 28.80mA	<l2< td=""><td>FAIL N/A N/A N/A</td></l2<>	FAIL N/A N/A N/A
Class Harm 2 4 6 8 10	s Multip Limit 1 1.0800A 430.0mA 300.0mA 230.0mA 184.0mA	Limit 2 1.6200A 645.0mA 450.0mA 345.0mA 276.0mA	1.706mA 1.654mA 1.574mA 1.441mA 1.284mA	<l1 <l2<br="">N/A N/A N/A N/A N/A</l1>	Reading 1.785mA 1.725mA 1.633mA 1.508mA 1.339mA	N/A N/A N/A N/A	FAIL N/A N/A N/A N/A	3 5 7 9 11	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA	Reading 35.12mA 33.67mA 31.50mA 28.76mA 25.57mA		Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA	<l2< td=""><td>FAIL N/A N/A N/A N/A</td></l2<>	FAIL N/A N/A N/A N/A
Class Harm 2 4 6 8 10 12	Limit 1 1.0800A 430.0mA 300.0mA 230.0mA 184.0mA 153.3mA	Limit 2 1.6200A 645.0mA 450.0mA 345.0mA 276.0mA 230.0mA 197.1mA 172.5mA	1.706mA 1.654mA 1.654mA 1.574mA 1.441mA 1.284mA 1.111mA	<l1 <l2<br="">N/A N/A N/A N/A N/A N/A</l1>	Reading 1.785mA 1.725mA 1.633mA 1.508mA 1.339mA 1.339mA	N/A N/A N/A N/A N/A	FAIL N/A N/A N/A N/A N/A	3 5 7 9 11 13	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA 210.0mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA 315.0mA	Reading 35.12mA 33.67mA 31.50mA 28.76mA 25.57mA 22.07mA	<1 < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < J < < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > J < > - < > - < > - < > - < > - < > - < > < > - < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > </td <td>Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA 22.15mA</td> <td><l2< td=""><td>FAIL N/A N/A N/A N/A N/A</td></l2<></td>	Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA 22.15mA	<l2< td=""><td>FAIL N/A N/A N/A N/A N/A</td></l2<>	FAIL N/A N/A N/A N/A N/A
Class Harm 2 4 6 8 10 12 14 16 18	S Multip Limit 1 1.0800A 430.0mA 230.0mA 230.0mA 184.0mA 153.3mA 131.4mA 115.0mA 102.2mA	Limit 2 1.6200A 645.0mA 450.0mA 345.0mA 276.0mA 230.0mA 197.1mA 172.5mA 153.3mA	1 Average Reading 1.706mA 1.654mA 1.654mA 1.654mA 1.441mA 1.284mA 1.111mA 0.939mA 0.782mA 0.660mA	<l1 <l2<br="">N/A N/A N/A N/A N/A N/A N/A N/A N/A</l1>	Reading 1.785mA 1.725mA 1.633mA 1.508mA 1.339mA 1.165mA 0.989mA 0.830mA 0.705mA	N/A N/A N/A N/A N/A N/A N/A	FAIL N/A N/A N/A N/A N/A N/A N/A N/A	3 5 7 9 11 13 15 17 19	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA 315.0mA 225.0mA 198.5mA 177.6mA	Reading 35.12mA 33.67mA 31.50mA 28.76mA 25.57mA 22.07mA 18.43mA 14.79mA 11.27mA	<1 <2 y	Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA 22.15mA 18.51mA 14.88mA 11.38mA	< < < < < <	FAIL N/A
Class Harm 2 4 6 8 10 12 14 16 18 20	Limit 1 1.0800A 430.0mA 300.0mA 230.0mA 153.3mA 131.4mA 115.0mA 102.2mA 92.00mA	Limit 2 1.6200A 645.0mA 345.0mA 276.0mA 230.0mA 197.1mA 172.5mA 153.3mA 138.0mA	1.706mA 1.706mA 1.654mA 1.574mA 1.421mA 1.284mA 1.111mA 0.939mA 0.782mA 0.660mA 0.575mA	<l1 <l2<br="">N/A N/A N/A N/A N/A N/A N/A N/A N/A</l1>	Reading 1.785mA 1.725mA 1.633mA 1.508mA 1.339mA 1.165mA 0.989mA 0.830mA 0.705mA 0.616mA	N/A N/A N/A N/A N/A N/A N/A	FAIL N/A N/A N/A N/A N/A N/A N/A N/A	3 5 7 9 11 13 15 17 19 21	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA 315.0mA 225.0mA 198.5mA 177.6mA 160.7mA	Reading 35:12mA 33:67mA 31:50mA 28:76mA 25:57mA 22:07mA 18:43mA 14:79mA 11:27mA 8:058mA		Reading 35.16mA 33.70mA 31.53mA 28.80mA 22.682mA 22.15mA 18.51mA 14.88mA 11.38mA 8.159mA	* * * * * *	FAIL N/A
Class Harm 2 4 6 8 10 12 14 16 18 20 22	S Multip Limit 1 1.0800A 430.0mA 300.0mA 230.0mA 153.3mA 153.3mA 153.3mA 153.3mA 152.2mA 92.00mA 83.63mA	Limit 2 1.6200A 645 0mA 450 0mA 345 0mA 276 0mA 230 0mA 197 1mA 172.5mA 153 3mA 138 0mA 125 4mA	1.706mA 1.706mA 1.707mA 1.574mA 1.421mA 1.284mA 1.111mA 0.939mA 0.782mA 0.660mA 0.575mA 0.532mA	<l1 <l2<br="">N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A</l1>	Reading 1.785mA 1.725mA 1.633mA 1.508mA 1.339mA 1.165mA 0.889mA 0.830mA 0.705mA 0.616mA 0.572mA	N/A N/A N/A N/A N/A N/A N/A N/A	FAIL N/A N/A N/A N/A N/A N/A N/A N/A N/A	3 5 7 9 11 13 15 17 19 21 23	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA 97.82mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA 315.0mA 198.5mA 177.5mA 160.7mA 146.7mA	Reading 35.12mA 33.67mA 31.50mA 28.76mA 22.07mA 18.43mA 14.79mA 11.27mA 8.058mA 5.247mA		Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA 22.15mA 18.51mA 14.88mA 11.38mA 8.159mA 5.346mA	****	FAIL N/A
Class Harm 2 4 6 8 10 12 14 16 18 20	S Multip Limit 1 1.0800A 430.0mA 230.0mA 230.0mA 184.0mA 153.3mA 131.4mA 115.0mA 115.0mA 102.2mA 83.63mA 76.66mA	Limit 2 1.6200A 645 0mA 450 0mA 345 0mA 276 0mA 230 0mA 197.1mA 172.5mA 153.3mA 138.0mA 125 4mA 115 0mA	1 Average Reading 1.706mA 1.654mA 1.574mA 1.441mA 1.284mA 1.111mA 0.782mA 0.782mA 0.660mA 0.650mA 0.575mA 0.515mA	<l1 <l2<="" p=""> N/A N/A</l1>	Reading 1.785mA 1.725mA 1.633mA 1.508mA 1.339mA 1.165mA 0.989mA 0.830mA 0.705mA 0.616mA 0.558mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A	FAIL N/A N/A N/A N/A N/A N/A N/A N/A	3 5 7 9 11 13 15 17 19 21 23 25	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA 97.82mA 90.00mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA 315.0mA 198.5mA 177.5mA 160.7mA 146.7mA 135.0mA	Reading 35.12mA 33.67mA 31.50mA 28.76mA 22.57mA 22.07mA 18.43mA 14.79mA 11.27mA 8.058mA 5.247mA 2.977mA	 J J<	Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA 22.15mA 18.51mA 14.88mA 11.38mA 8.159mA 5.346mA 3.062mA	$\times \times $	FAIL N/A
Class Harm 2 4 6 8 10 12 14 16 18 20 22 24	S Multip Limit 1 1.0800A 430.0mA 300.0mA 230.0mA 153.3mA 153.3mA 153.3mA 153.3mA 152.2mA 92.00mA 83.63mA	Limit 2 1.6200A 645 0mA 450 0mA 345 0mA 276 0mA 230 0mA 197 1mA 172.5mA 153 3mA 138 0mA 125 4mA	1 Average Reading 1.708mA 1.654mA 1.654mA 1.574mA 1.441mA 1.284mA 1.111mA 0.939mA 0.782mA 0.562mA 0.552mA 0.5515mA 0.5502mA	<l1 <l2<br="">N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A</l1>	Reading 1.785mA 1.725mA 1.633mA 1.508mA 1.339mA 1.165mA 0.889mA 0.830mA 0.705mA 0.616mA 0.572mA	N/A N/A N/A N/A N/A N/A N/A N/A	FAIL N/A N/A N/A N/A N/A N/A N/A N/A N/A	3 5 7 9 11 13 15 17 19 21 23	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA 97.82mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA 315.0mA 198.5mA 177.5mA 160.7mA 146.7mA	Reading 35.12mA 33.67mA 31.50mA 28.76mA 22.07mA 18.43mA 14.79mA 11.27mA 8.058mA 5.247mA		Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA 22.15mA 18.51mA 14.88mA 11.38mA 8.159mA 5.346mA	****	FAIL N/A
Class Harm 2 4 6 8 10 12 14 16 18 20 22 24 26	S Multip Limit 1 1.0800A 430.0mA 230.0mA 184.0mA 153.3mA 131.4mA 131.4mA 131.4mA 131.4mA 132.2mA 92.00mA 83.63mA 76.66mA 70.76mA	Limit 2 1.6200A 645 0mA 450 0mA 345 0mA 276 0mA 230 0mA 197 1mA 172 5mA 153 3mA 138 0mA 125 4mA 115 0mA	1 Average Reading 1.706mA 1.654mA 1.574mA 1.441mA 1.284mA 1.111mA 0.782mA 0.782mA 0.660mA 0.650mA 0.575mA 0.515mA	 	Reading 1.785mA 1.725mA 1.633mA 1.508mA 1.339mA 1.165mA 0.989mA 0.830mA 0.705mA 0.516mA 0.558mA 0.558mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	FAIL N/A N/A N/A N/A N/A N/A N/A N/A N/A	3 5 7 9 11 13 15 17 19 21 23 25 27	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA 97.82mA 90.00mA 83.33mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA 315.0mA 125.0mA 198.5mA 177.6mA 160.7mA 146.7mA 135.0mA 135.0mA	Reading 35.12mA 33.67mA 21.50mA 22.57mA 22.07mA 18.43mA 14.79mA 11.27mA 8.058mA 5.247mA 2.977mA 1.711mA		Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA 22.15mA 18.51mA 14.88mA 11.38mA 8.159mA 5.346mA 3.062mA 1.764mA	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	FAIL N/A
Class Harm 2 4 6 8 10 12 14 16 18 20 22 24 26 28	S Multip Limit 1 1.0900A 430.0mA 230.0mA 184.0mA 153.3mA 131.4mA 131.4mA 131.4mA 102.2mA 92.00mA 83.63mA 76.66mA 70.76mA 65.71mA	Limit 2 1.6200A 645 0mA 450.0mA 345.0mA 276.0mA 270.0mA 197.1mA 172.5mA 153.3mA 138.0mA 125.4mA 115.0mA 106.1mA 98.57mA	1 Average Reading 1.706mA 1.654mA 1.654mA 1.574mA 1.441mA 1.284mA 1.111mA 0.939mA 0.782mA 0.660mA 0.575mA 0.575mA 0.575mA 0.5515mA 0.5515mA	 	Reading 1.785mA 1.725mA 1.633mA 1.508mA 1.339mA 1.165mA 0.830mA 0.705mA 0.572mA 0.558mA 0.558mA 0.530mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Fail N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	3 5 7 9 111 13 15 17 19 21 23 25 27 29	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA 150.0mA 132.3mA 118.4mA 107.1mA 97.82mA 90.00mA 83.33mA 77.58mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA 315.0mA 198.5mA 198.5mA 107.6mA 160.7mA 146.7mA 135.0mA 135.0mA 125.0mA 116.3mA	Reading 35.12mA 33.67mA 31.50mA 22.57mA 22.07mA 18.43mA 14.79mA 1.127mA 5.247mA 2.977mA 1.711mA 1.932mA	J J J J J J J J J J J J J J J J J J J J J J J J J J J J N/A N/A N/A N/A	Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA 22.15mA 18.51mA 14.88mA 11.38mA 5.346mA 3.062mA 1.764mA 1.976mA	× × × × × × × × × × × × × × × × × × ×	FAIL N/A
Class Harm 2 4 6 8 8 10 12 14 16 18 20 22 24 26 28 30	S Multip Limit 1 1.0800A 430.0mA 230.0mA 230.0mA 184.0mA 153.3mA 131.4mA 115.0mA 102.2mA 92.00mA 83.63mA 76.66mA 70.76mA 65.71mA 61.33mA	Limit 2 1.6200A 645.0mA 450.0mA 345.0mA 276.0mA 276.0mA 197.1mA 172.5mA 153.3mA 125.4mA 115.0mA 106.1mA 98.57mA 92.00mA	1 Average Reading 1.706mA 1.654mA 1.654mA 1.654mA 1.574mA 1.284mA 1.111mA 0.939mA 0.782mA 0.582mA 0.562mA 0.552mA 0.5515mA 0.5502mA 0.493mA 0.491mA	 <l1 <l2<="" li=""> N/A </l1>	Reading 1.785mA 1.725mA 1.633mA 1.508mA 1.339mA 1.165mA 0.889mA 0.889mA 0.705mA 0.616mA 0.572mA 0.558mA 0.558mA 0.530mA 0.530mA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	FAIL N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	3 5 7 9 11 13 15 17 19 21 23 25 27 29 31	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA 150.0mA 132.0mA 132.0mA 118.4mA 107.1mA 90.00mA 83.33mA 77.58mA 72.58mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA 315.0mA 225.0mA 198.5mA 177.6mA 160.7mA 146.7mA 146.7mA 135.0mA 116.3mA 116.3mA	Reading 35.12mA 33.67mA 31.50mA 28.76mA 22.57mA 22.07mA 14.79mA 11.27mA 5.247mA 2.977mA 1.711mA 1.932mA 2.604mA	J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J N/A N/A N/A N/A	Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA 22.15mA 18.51mA 11.38mA 8.159mA 3.062mA 1.764mA 1.976mA 2.647mA		FAIL N/A
Class Harm 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36	S Multip Limit 1 1.0800A 430.0mA 300.0mA 230.0mA 184.0mA 153.3mA 131.4mA 115.0mA 131.4mA 102.2mA 92.00mA 83.63mA 76.66mA 70.76mA 65.71mA 61.33mA 57.50mA 54.11mA	Limit 2 1.6200A 645.0mA 345.0mA 276.0mA 230.0mA 138.0mA 172.5mA 133.3mA 138.0mA 125.4mA 115.0mA 106.1mA 98.57mA 98.57mA 88.25mA 81.17mA 76.66mA	1 Average Reading 1.706mA 1.854mA 1.574mA 1.574mA 1.574mA 1.574mA 1.574mA 0.939mA 0.939mA 0.575mA 0.515mA 0.515mA 0.515mA 0.515mA 0.5102mA 0.502mA 0.403mA 0.403mA 0.371mA	<l1 <l2<="" p=""> N/A N/A</l1>	Reading 1.785mA 1.725mA 1.833mA 1.508mA 1.339mA 1.339mA 0.989mA 0.989mA 0.989mA 0.989mA 0.572mA 0.516mA 0.558mA 0.558mA 0.550mA 0.509mA 0.509mA 0.448mA 0.409mA	NA	FAIL N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA 210.0mA 150.0mA 132.3mA 118.4mA 107.1mA 97.82mA 90.00mA 83.33mA 77.58mA 68.18mA 64.28mA 60.81mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA 315.0mA 125.0mA 146.7mA 146.7mA 146.7mA 135.0mA 125.0mA 116.3mA 108.8mA 102.2mA 96.42mA 91.21mA	Reading 35.12mA 33.67mA 23.76mA 25.57mA 22.07mA 14.37mA 14.79mA 11.27mA 2.977mA 2.977mA 1.932mA 2.804mA 3.061mA	J J J J	Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA 22.15mA 18.51mA 18.51mA 11.38mA 5.346mA 3.062mA 1.9764mA 3.062mA 3.092mA 3.228mA 3.048mA	> > <td>FAIL N/A N/A</td>	FAIL N/A
Class Harm 2 4 6 8 8 10 12 14 16 18 20 22 24 26 28 30 32 34	S Multip Limit 1 1.0800A 430.0mA 300.0mA 230.0mA 184.0mA 153.3mA 131.4mA 115.0mA 131.4mA 102.2mA 92.00mA 83.63mA 76.66mA 76.66mA 76.66mA 57.50mA 51.3mA	Limit 2 1.6200A 645.0mA 450.0mA 345.0mA 276.0mA 125.0mA 172.5mA 138.0mA 138.0mA 138.0mA 138.0mA 138.0mA 135.4mA 106.1mA 98.57mA 88.57mA 88.57mA 88.57mA	1 Average Reading 1.706mA 1.854mA 1.854mA 1.854mA 1.854mA 1.574mA 0.939mA 0.939mA 0.939mA 0.535mA 0.515mA 0.502mA 0.502mA 0.493mA 0.438mA 0.438mA	<l1 <l2<="" p=""> N/A N/A</l1>	Reading 1.785mA 1.725mA 1.633mA 1.508mA 1.339mA 1.165mA 0.880mA 0.830mA 0.670mA 0.570mA 0.550mA 0.550mA 0.550mA 0.550mA 0.530mA 0.509mA 0.473mA 0.448mA	N/A N/A	FAIL N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35	2.3000A 1.1400A 770.0mA 400.0mA 330.0mA 210.0mA 132.3mA 132.3mA 107.1mA 97.82mA 83.33mA 77.58mA 72.58mA 68.18mA 64.28mA	3.4500A 1.7100A 1.1550A 600.0mA 495.0mA 315.0mA 198.5mA 177.6mA 160.7mA 146.7mA 125.0mA 125.0mA 125.0mA 116.3mA 103.8mA 102.2mA 96.42mA	Reading 35.12mA 33.67mA 23.76mA 25.57mA 22.07mA 14.79mA 14.79mA 14.79mA 5.247mA 1.937mA 1.932mA 2.804mA 3.061mA 3.193mA	J J N/A N/A N/A N/A N/A N/A	Reading 35.16mA 33.70mA 31.53mA 28.80mA 25.62mA 22.15mA 18.51mA 14.88mA 11.38mA 5.346mA 3.062mA 1.764mA 1.976mA 2.647mA 3.092mA 3.228mA	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	FAIL N/A N/A

4.1 : Reading is below limit 1.

4.2 Reading is below limit 2.

N/A : Overall Result is N/A

Product:		NC-C	F620-DP				2017 Ju	in 24 10:26am
Serial no:		N/A					Page 1	
Description:			ding mode				- age -	
Result Name			F620-DP_F	ASS				
Voltech IEC6			-			Test Date:	0017	- 00 6:12mm
					an Ouplification		2017 Ju	in 20 6:13pm
Type of Test:			and the second second second	onics Test - Sou			00.07000	
Power Analyz	zer:	Voltec) SN: 10000670	0108 Firmwar	e version: v1.	22.07RC6	
		1. SN: 0	90015500547, 2	1 Adjusted Date: 7 FEB	2007. 2. SN:None	Adjusted Date:N	one	
		3. SN:No	one Adjusted [Date:None 4. SN:None	e Adjusted Date:No	ne		
				Date:None 6. SN:None	e Adjusted Date:No	ne		
		Shunt(s)						
				Adjusted Date: 6 FEB :			ie	
				Date:None 4. SN:None				
		5. SN:No	one Adjusted [Date:None 6. SN:None	e Adjusted Date:Nor	e		
AC Source:		Mains	/ Manual S	Source				
Overall Resu	lt:							
N/A								
N/A								
		1						
		1						
		No	minal	Measured	Deviatior	Alla	wed	Result
		No	minal	Measured	Deviation			Result
Supply Volta						Dev	iation	
Supply Volta		23	0.00V	230.34V	0.34V	Dev 4.6	iation SOV	Pass
Supply Frequ		23) 50.	0.00V 00Hz	230.34V 49.98Hz	0.34V 0.02Hz	Devi 4.6	iation SOV 5Hz	
1100 D. 30		23) 50.	0.00V	230.34V	0.34V	Devi 4.6	iation SOV	Pass
Supply Frequ Crest Factor Harmonic	lency Rea	230 50. 1.	0.00V 00Hz 4100 Limit	230.34V 49.98Hz 1.4179 Result	0.34V 0.02Hz 0.0079 Harmonic	Devi 4.6 0.2 +/-	iation 60V 5Hz 0.01 Limit	Pass Pass Pass Result
Supply Frequ Crest Factor Harmonic 2	lency Rea	230 50. 1. ading	0.00V 00Hz 4100 Limit 0.20%	230.34V 49.98Hz 1.4179 Result Pass	0.34V 0.02Hz 0.0079 Harmonic 3	Devi 4.6 0.2 +/- Reading 0.04%	iation 50V 5Hz 0.01 Limit 0.90%	Pass Pass Pass Result Pass
Supply Frequ Crest Factor Harmonic 2 4	Rea 0.0	23 50 1. ading)9%	0.00V 00Hz 4100 Limit 0.20% 0.20%	230.34V 49.98Hz 1.4179 Result Pass Pass	0.34V 0.02Hz 0.0079 Harmonic 3 5	Devi 4.6 0.2 +/- Reading 0.04% 0.02%	iation SOV 5Hz 0.01 Limit 0.90% 0.40%	Pass Pass Pass Result Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6	Rea 0.0 0.0	230 50. 1. ading 09% 02%	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20%	230.34V 49.98Hz 1.4179 Result Pass Pass Pass	0.34V 0.02Hz 0.0079 Harmonic 3 5 7	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30%	Pass Pass Pass Result Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4	Rea 0.0 0.0 0.0	23 50 1. ading)9%	0.00V 00Hz 4100 Limit 0.20% 0.20%	230.34V 49.98Hz 1.4179 Result Pass Pass	0.34V 0.02Hz 0.0079 Harmonic 3 5	Devi 4.6 0.2 +/- Reading 0.04% 0.02%	iation SOV 5Hz 0.01 Limit 0.90% 0.40%	Pass Pass Pass Result Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12	Rea 0.0 0.0 0.0 0.0 0.0	23 50 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20%	230.34V 49.98Hz 1.4179 Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 9 111 13	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30% 0.20% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0	230 50. 1. 29% 22% 22% 33% 01% 01%	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10%	230.34V 49.98Hz 1.4179 Result Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 11 13 13	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30% 0.20% 0.20% 0.10% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 12 14 16	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	230 50. 1. 1. 1. 1. 1. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10%	230.34V 49.98Hz 1.4179 Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 11 13 15 17	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.20% 0.20% 0.10% 0.10% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 12 14 16 18	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1. 29% 22% 22% 22% 23% 22% 23% 21% 21% 21% 21%	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10%	230.34V 49.98Hz 1.4179 Result Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 9 11 13 15 17 19	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30% 0.20% 0.10% 0.10% 0.10% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 12 14 16	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1. 1. 1. 1. 1. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10%	230.34V 49.98Hz 1.4179 Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 11 13 15 17	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30% 0.20% 0.10% 0.10% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 16 18 20 22 24	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50 1. ading 19% 02% 02% 02% 01% 01% 01% 01% 01% 01% 01% 01%	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10% 0.10%	230.34V 49.98Hz 1.4179 Result Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 11 13 15 17 19 21 23 25	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.40% 0.40% 0.40% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 16 18 20 22 24 24 26	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50 1. ading)9%)2%)2%)2%)2%)1%)1%)1%)1%)1%)1%)1%)1%)1%)1	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	230.34V 49.98Hz 1.4179 Result Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 11 13 15 17 19 21 23 25 27	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.40% 0.40% 0.20% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 16 18 20 22 24 22 24 26 28	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1. ading)9%)2%)2%)2%)2%)1%)1%)1%)1%)1%)1%)1%)1%)1%)1	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	230.34V 49.98Hz 1.4179 Result Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 11 13 15 17 19 21 23 25 27 29	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.90% 0.90% 0.40% 0.30% 0.20% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 16 18 20 22 22 24 26 28 30	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1 ading)9%)2%)2%)2%)2%)1%)1%)1%)1%)1%)1%)1%)1%)1%)0%)1%)0%	0.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	230.34V 49.98Hz 1.4179 Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 111 13 15 17 19 21 23 25 27 29 31	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.40% 0.40% 0.40% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor 4 6 8 10 12 14 16 18 20 22 24 22 24 26 28	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1. ading)9%)2%)2%)2%)2%)1%)1%)1%)1%)1%)1%)1%)1%)1%)1	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	230.34V 49.98Hz 1.4179 Result Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 111 13 15 17 19 21 23 25 27 29 31 33	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	iation 50V 5Hz 0.01 Limit 0.90% 0.90% 0.90% 0.40% 0.30% 0.20% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36	Rea 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	230 50. 1. 29% 22% 22% 22% 23% 23% 21% 21% 21% 21% 21% 21% 21% 21% 21% 21	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.10	230.34V 49.98Hz 1.4179 Result Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 111 13 15 17 19 21 23 25 27 29 31 33 33 35 37	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.01% 0.00%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30% 0.40% 0.30% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass
Supply Frequ Crest Factor Harmonic 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34		230 50. 1. 29% 22% 22% 22% 22% 22% 23% 21% 21% 21% 21% 21% 21% 21% 21% 21% 21	D.00V 00Hz 4100 Limit 0.20% 0.20% 0.20% 0.20% 0.20% 0.20% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	230.34V 49.98Hz 1.4179 Pass Pass Pass Pass Pass Pass Pass Pas	0.34V 0.02Hz 0.0079 Harmonic 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35	Devi 4.6 0.2 +/- Reading 0.04% 0.02% 0.02% 0.02% 0.01% 0.00% 0.00% 0.00% 0.00%	iation 50V 5Hz 0.01 Limit 0.90% 0.40% 0.30% 0.40% 0.30% 0.40% 0.10%	Pass Pass Pass Pass Pass Pass Pass Pass

3.2.4 Voltage Variation and Flicking (AC power input port)

Definition:

This section is concerned with the limitation of voltage fluctuations and flicker impressed on the public low-voltage system.

We were performed the test according to LTA procedure LTA-QI-04.

Test method	:	EN 61000-3-3:2013
Test mode	:	4.97 W (DC mode), 8.61 W (POE mode)
Result	:	Complies

Measurement Data:

- Uncertainty(FLK) = +/- 9.94 % (with a 95 % confidence level, k=2)

"It has been demonstrated that the FLK generator meets the specified requirements in the standard with at least 95 % confidence."

TEST EQUIPMENT USED: 25, 26

Voltage Variation and Flicking / Recording mode (DC)

Product:	NC-CF620-DP			2017 Jun 24 10:28am			
Serial no:	N/A			Page 1 of 1			
Description:	Recording mode						
Result Name:	NC-CF620-DP_PASS						
Voltech IEC61000	-3 Windows Software 1.2	4.12	Test Date:	2017 Jun 20 6:47pm			
Type of Test:	Flickermeter Test - Tab	ble					
Power Analyzer:	Voltech PM6000 SN: Channel(s):	100006700108 Firmv	ware Version: v1.	22.07RC6			
	1. SN: 090015500547, 21 Adjus	ted Date: 7 FEB 2007. 2. SN:N	None Adjusted Date:No	ne			
	3. SN:None Adjusted Date:Nor	e 4. SN:None Adjusted Date	e:None				
	5. SN:None Adjusted Date:Nor	e 6. SN:None Adjusted Date	e:None				
	Shunt(s):						
	1. SN: 091024300314, 4 Adjusted Date: 6 FEB 2007. 2. SN:None Adjusted Date:None						
	3. SN:None Adjusted Date:None 4. SN:None Adjusted Date:None						
	5. SN:None Adjusted Date:Nor	e 6. SN:None Adjusted Date	None				
AC Source:	Mains / Manual Source						
Overall Result:	Notes:						
	Measurement method -	- Voltage					
PASS	Source frequency lowe	r than nominal					
	Pst	dc (%)	dmax (%)	d(t) > 3.3%(ms)			
Limit	Pst 1.000	dc (%) 3.300	dmax (%) 4.000	d(t) > 3.3%(ms) 500			

Voltage Variation and Flicking / Recording mode (POE)

Product:	NC-CF620-DP			2017 Jun 24 10:27am				
Serial no:	N/A			Page 1 of 1				
Description:	Recording mode							
Result Name:								
Voltech IEC61000	-3 Windows Software 1.2	4.12	Test Date:	2017 Jun 20 6:24pm				
Type of Test:	st: Flickermeter Test - Table							
Power Analyzer:	Voltech PM6000 SN: Channel(s):	100006700108 Firm	ware Version: v1.	22.07RC6				
	1. SN: 090015500547, 21 Adjust	ed Date: 7 FEB 2007. 2. SN	None Adjusted Date:No	ne				
	3. SN:None Adjusted Date:Non	e 4. SN:None Adjusted Da	ate:None					
	5. SN:None Adjusted Date:Non	e 6. SN:None Adjusted Da	ate:None					
	Shunt(s):							
	1. SN: 091024300314, 4 Adjusted Date: 6 FEB 2007. 2. SN:None Adjusted Date:None							
	3. SN:None Adjusted Date:None 4. SN:None Adjusted Date:None							
	5. SN:None Adjusted Date:Non	e 6. SN:None Adjusted Dat	te:None					
AC Source:	Mains / Manual Source							
Overall Result:	Notes:							
	Measurement method - Voltage							
PASS	Source frequency lowe	r than nominal						
	Pst	dc (%)	dmax (%)	d(t) > 3.3%(ms)				
Limit	1.000	3.300	4.000	500				
Reading 1	0.071	0.000	0.000	0				

3.3 IMMUNITY

3.3.1 Electrostatic Discharge

Definition:

The test assesses the ability of the EUT to operate as intended in the event of an electrostatic discharge. We were performed the test according to LTA procedure LTA-QI-04.

Test method	:	EN 61000-4-2 :2009
Temperature / Humidity / Pressure	:	26 °C / 51 %RH / 100.7 kPa
Discharge Impedance	:	$(330\pm10\%)\Omega/(150\pm10\%) \text{ pF}$
Type of Discharge (air discharge)	:	\pm 2kV, \pm 4 kV, \pm 8 kV
Type of Discharge (contact discharge)	:	$\pm 6 \text{ kV}$
Number of discharges at each point	:	10 of each polarity
Discharge Repetition on Rate	:	1 / sec
Test mode	:	Recording mode
Result	:	Complies

Measurement Data:

- Uncertainty(ESD) = +/-5 % (with a 95 % confidence level, k=2)

"It has been demonstrated that the ESD generator meets the specified requirements in the standard with at least 95 % confidence."

- Refer to the next page

Criteria for compliance:

- There shall be no damage, malfunction or change of status due to the conditioning. Flickering of an indicator during the application of the discharges is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change.

1-2. Indirect Discharge

No.	Position	Kind of Discharge	Results	Remarks
1	НСР	Contact	Complies	No reaction recognized
2	VCP	Contact	Complies	No reaction recognized

1-2. Direct Discharge

No.	Position	Kind of Discharge	Result	Remarks
1	Main Unit Enclosure	Contact	Complies	No reaction recognized
2	Camera Enclosure	Contact	Complies	No reaction recognized
3	DC IN	Air	Complies	No reaction recognized
4	LAN #1	Air	Complies	No reaction recognized
5	LAN #2	Air	Complies	No reaction recognized
6	LAN #3	Air	Complies	No reaction recognized
7	LED	Air	Complies	No reaction recognized
8	ALARM	Air	Complies	No reaction recognized
9	Audio IN	Air	Complies	No reaction recognized
10	Audio OUT	Air	Complies	No reaction recognized
11	Micro SD Card Slot	Air	Complies	No reaction recognized
12	LENS	Air	Complies	No reaction recognized
13	LAN	Air	Complies	No reaction recognized

TEST EQUIPMENT USED: 27, 28, 03

3.3.2 RF Electromagnetic Field

Definition:

The test assesses the ability of the EUT to operate as intended in the presence of a radio frequency electromagnetic field disturbance.

We were performed the test according to LTA procedure LTA-QI-04.

Test method	: EN 61000-4-3:2006/A2:2010
Frequency range	: 80 MHz to 2700 MHz
Test level	: 10 V/m (measured unmodulated)
Amplitude Modulation	: AM, 80 %, 1 ^{kHz} Sinusoidal
	PM, 1 Hz (0.5s ON : 0.5s OFF)
Step size	: 1 % of fundamental
Dwell Time	: 3 s
Test mode	: Recording mode
Result	: Complies

Measurement Data:

- Uncertainty = ± 1.6 (with a 95 % confidence level, k=2.28)

"It has been demonstrated that the RS generator meets the specified requirements in the standard with at least 95 % confidence."

Port	Test level	Result		Bomork	
Pon	(V/m)	Horizontal	Vertical	Remark	
Enclosure	10	Complies	Complies	No reaction recognized	

Criteria for compliance:

- There shall be no damage, malfunction or change of status due to the conditioning. Flickering of an indicator during the conditioning is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change, and no such flickering of indicatiors occurs at a field strength of 3 V/m.

- For components of CCTV systems, where the status is monitored by observing the TV picture, then deterioration of the picture is allowed at 10 V/m.

a) There is no permanent damage or change to the EUT.

b) At 3 V/m, any deterioration of the picture is so minor that the system could still be used.

c) There is no observable deterioration of the picture at 1 V/m

TEST EQUIPMENT USED: <u>29, 30, 31, 32, 33, 34, 35, 03, 28</u>

3.3.3 Electrical fast transients

Definition:

The test assesses the ability of the EUT to operate as intended in the event of fast transients presence on one of the input/output ports.

We were performed the test according to LTA procedure LTA-QI-04.

Test method	: EN 61000-	-4-4:2012
Cable length	: < 3 m	
Test level	: 2.0 kV (AG	C power input port)
	1.0 kV (Sig	gnal port)
Polarity	: Negative/	positive
Repetition frequency	: 100 kHz	
Test mode	Recording	mode
Result	: Complies	

Measurement Data:

- Uncertainty = +/-10 % (with a 95 % confidence level, k=2)

"It has been demonstrated that the EFT/Burst generator meets the specified requirements in the standard with at least 95 % confidence."

- Refer to the next page

Criteria for compliance:

- There shall be no damage, malfunction or change of status due to the conditioning. Flickering of an indicator during the application of the discharges is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change.

power Line	Test level	Result	Remarks
L N DE	+ 2 kV	Complies	No reaction recognized
L - N - PE	- 2 kV	Complies	No reaction recognized

Signal Line	Test level	Result	Remarks
LAN	+ 1 kV	Complies	No reaction recognized
LAN	- 1 kV	Complies	No reaction recognized

TEST EQUIPMENT USED: <u>40, 28, 03, 41</u>

3.3.4 Surge

Definition:

The test assesses the ability of the EUT to operate as intended in the event of surge presence on the AC main power input ports.

We were performed the test according to LTA procedure LTA-QI-04.

Test method	:	EN 61000-4-5:2014
Test level	:	\pm 0.5 kV, \pm 1 kV (line to line)
		\pm 0.5 kV, \pm 1 kV, \pm 2 kV (line to ground),
		\pm 0.5 kV, \pm 1 kV (signal line)
Polarity	:	Negative/ positive
Wave shape	:	1.2/ 50 μs pulse
Number of surges	:	5 (at each phase)
Test mode		Recording mode
Result	:	Complies

Measurement Data:

- Uncertainty = ± -10 % (with a 95 % confidence level, k=2)

"It has been demonstrated that the Surge generator meets the specified requirements in the standard with at least 95 % confidence."

- Refer to the next page

Criteria for compliance:

- There shall be no damage, malfunction or change of status due to the conditioning. Flickering of an indicator during the application of the discharges is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change.

TEST EQUIPMENT USED: 42, 28, 03

Measurement Data:

Phase	Line	level	Result	Phase	Line	level	Result
		+1 kV	Complies			+1 kV	Complies
	Line(L) to line(N)	-1 kV	Complies		Line(L) to line(N)	-1 kV	Complies
0°		+2 kV	Complies			+2 kV	Complies
0°	Line(L) to ground(PE)	- 2 kV	Complies	90°	Line(L) to ground(PE)	- 2 kV	Complies
	Ling(N) to ground(DE)	+2 kV	Complies		Line(N) to ground(PE)	+2 kV	Complies
	Line(N) to ground(PE)	- 2 kV	Complies			- 2 kV	Complies
		+1 kV	Complies		Line(L) to line(N)	+1 kV	Complies
	Line(L) to line(N)	-1 kV	Complies			-1 kV	Complies
180°	Ling(L) to arrow 1(DE)	+2 kV	Complies	2709	Ling(L) to arrow d(DE)	+2 kV	Complies
180*	Line(L) to ground(PE)	- 2 kV	Complies	270°	Line(L) to ground(PE)	- 2 kV	Complies
	Ling(N) to ground(DE)	+2 kV	Complies			+2 kV	Complies
_	Line(N) to ground(PE)	- 2 kV	Complies		Line(N) to ground(PE)	- 2 kV	Complies

Phase	Line	level	Result
_		Ι	-
_			-

TEST EQUIPMENT USED: <u>42, 28, 03</u>

3.3.5 Conducted disturbances, induced by radio-frequency fields

Definition:

The test assesses the ability of the EUT to operate as intended in the presence of a radio frequency electromagnetic disturbance on the input/output ports.

We were performed the test according to LTA procedure LTA-QI-04.

Test method	:	EN 61000-4-6:2014
_	•	
Frequency range	:	0.15 MHz -100 MHz
Test level	:	10 Vrms unmodulated
Amplitude Modulation	:	AM, 80 %, 1 KHz Sinusoidal
Step size	:	1 % of fundamental.
Test mode	:	Recording mode
Result	:	Complies

Measurement Data:

- Uncertainty = \pm -1.25 dB (with a 95 % confidence level, k=2)

Port	Test level (Vrms)	Result	Remarks
Power Line	10	Complies	No reaction recognized

Port	Test level (Vrms)	Result	Remarks
LAN	10	Complies	No reaction recognized

Criteria for compliance:

- There shall be no damage, malfunction or change of status due to the conditioning. Flickering of an indicator during the conditioning is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change, and no such flickering of indicators occurs at $U_0 = 130$ dBuV.
- For components of CCTV systems, where the status is monitored by observing the TV picture, then deterioration of the picture is allowed at $U_0 = 140 \text{ dBuV}$.
 - a) There is no permanent damage or change to the EUT.
 - b) At $U_0 = 130$ dBuV, any deterioration of the picture is so minor that the system could still be used.
 - c) There is no observable deterioration of the picture at $U_0 = 120 \text{ dBuV}$

TEST EQUIPMENT USED: <u>46, 47, 48, 03, 28, 49, 52, 51</u>

3.3.6 Mains supply voltage dips, short interruptions

Definition:

The test assesses the ability of the EUT to operate as intended in the event of voltage dips and interruptions present on

the AC mains power input ports.

We were performed the test according to LTA procedure LTA-QI-04.

Test method	:	EN 61000-4-11:2004
Ut	:	230 Vac
Test mode	:	Recording mode
Result	:	Complies

Measurement Data:

- Uncertainty = ± -5 % (with a 95 % confidence level, k=2)

"It has been demonstrated that the Voltage dips generator meets the specified requirements in the standard with at least 95 % confidence."

Test Level %Ut	Voltage droop and interruptions %Ut	Duration of Reduction (period)	Result	Remarks
80	20	250	Complies	No reaction recognized
70	30	25	Complies	No reaction recognized
40	60	10	Complies	No reaction recognized
0	100	250	Complies	EUT took off during the test. After the test, EUT operated normally.

Criteria for compliance:

- Mains supply voltage variations

There shall be no damage, malfunction or change of status due to the different supply voltage conditions.

- Mains supply voltage dips and short interruptions

There shall be no damage, malfunction or change of status due to the conditioning. Flickering of an indicator during the conditioning is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change.

During the 250 period power loss, in accordance with the standard, a UPS was used to maintain full operation of the unit.

TEST EQUIPMENT USED: 55, 16, 28, 03

3.3.7 Mains supply voltage variations

Definition:

The test assesses the ability of the EUT to operate as intended in the event of voltage variations present on the AC mains power input ports.

We were performed the test according to LTA procedure LTA-QI-04.

Test method	:	EN 50130-4 Clause 7
Supply Voltage maximum	:	<i>U</i> nom + 10 %
Supply Voltage minimum		<i>U</i> nom – 15 %
Ut	:	230 Vac
Test mode	:	Recording mode
Result	:	Complies

Measurement Data:

Unom = Nominal mains voltage. Where provision is made to adapt the equipment to suit a number of nominal supply voltages (e.g. by transformer tap changing), the above conditioning severity shall be applied for each nominal voltage, with the equipment suitably adapted. For equipment which is claimed to be suitable for a range of nominal mains voltages (e.g. 220/240 V) without adaptation, Umax = (Maximum Unom) + 10 %, and Umin = (Minimum Unom) p 15 %. In any case the range of Unom must include the European nominal mains voltage of 230 V.

2 Mains supply voltage variations

230 V, 50 Hz

Test Le	evelCondition	Test Level (V)	Result	Remarks	
Unom	+10%	253	Complies	No reaction recognized	
Unom	-15%	195.5	Complies	No reaction recognized	

TEST EQUIPMENT USED: 55, 16, 28, 03

APPENDIX A

TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

To facilitate inclusion on each page of the test equipment used for related tests, each item of test equipment are identified by the Test Laboratory.

	Description	Model No.	Serial No.	Manufacturer	Interval	LAST Cal.
1	EMI TEST Receiver	ESR	101499	Rohde & Schwarz	1 year	Jul-16
2	Pulse Limiter	ESH3-Z2	100710	Rohde & Schwarz	1 year	Mar-17
3	DIGITAL THERMO HYGROMETER	TH-611	NONE	BODYCOM	1 year	Sep-16
4	DTV Signal Generator	MFG-100	15M2002	MFLO	1 year	Mar-17
5	Color TV Pattern Generator	PM-5518-TX	LO5333	Philips	-	-
6	LISN	ESH3-Z6	100378	Rohde & Schwarz	1 year	Sep-16
7	LISN(main)	ESH3-Z5	893045/017	Rohde & Schwarz	1 year	Mar-17
8	LISN(sub)	ENV216	100408	Rohde & Schwarz	1 year	Sep-16
9	ISN	ISN T800	27109	TESEQ	1 year	Jan-17
10	ISN	ENY81-CA6	101565	Rohde & Schwarz	1 year	Jan-17
11	CURRENT PROBE	EZ-17	100508	Rohde & Schwarz	1 year	Jan-17
12	LISN	ESH3-Z6	100378	Rohde & Schwarz	1 year	Sep-16
13	EMI TEST Receiver	ESCI7	100772	Rohde & Schwarz	1 year	Sep-16
14	Amplifier (25 dB)	8447D	2944A07974	HP	1 year	Sep-16
15	DIGITAL THERMO HYGROMETER	TESTEK-303A	TAEGUANG	-	1 year	Mar-17
16	STEP TRANSFORMER	INA6502	34270	SCHAFFNER	1 year	Sep-16
17	LogPer. Antenna	VULP 9118	9118 A 401	SCHWARZBECK	2 year	Apr-17
18	Biconical Antenna	VHA 9103	VHA 9103-2315	SCHWARZBECK	2 year	Apr-17
19	TRILOG Antenna	VULB9160	9160-3237	SCHWARZBECK	2 year	May-17
20	TRILOG Antenna	VULB9160	9160-3237	SCHWARZBECK	2 year	Apr-17
21	Amplifier (25 dB)	8449B	3008A00337	HP	1 year	Mar-17
22	Spectrum Analyzer (~ 26.5 GHz)	E4407B	MY45108946	Agilent	1 year	Mar-17
23	HORN ANTENNA	3115	55005	ETS	2 year	May-17
24	HORN ANTENNA	3115	55005	ETS	2 year	Apr-17
25	Universal Power Analyzer	PM6000	1.00007E+11	Voltech Instruments	1 year	Mar-17
26	Reference Impedance Network	ES4152	9074424	NF Corp.	1 year	Sep-16
27	ESD Slimulator	ESS-2000	8000C03241	NOISEKEN	1 year	Dec-16
28	Hygro-Thermograph	THB-36	0041557-01	ISUZU	1 year	Dec-16
29	Signal Generator	E4432B	MY41310632	Agilent	1 year	May-17
30	Power Meter	E4419B	GB38410133	Agilent	1 year	Jun-17
31	RF POWER AMPLIFIER	ITA0300KL- 300	0300KL 1507 001	INFINITECH	1 year	Aug-16
32	RF POWER AMPLIFIER	ITA2000KL- 120	200KL 1507 001	INFINITECH	1 year	Aug-16
33	RF POWER AMPLIFIER	ITA4500KL-70	4500KL 1507 001	INFINITECH	1 year	Aug-16
34	RF POWER AMPLIFIER	ITA0750KL- 300	0750KL 1507 001	INFINITECH	1 year	Aug-16
35	LogPer.Antenna (80 M± ~ 3 G±2)	K9128	NONE	RAPA	-	-
36	Microphone	MP201	530147	BSWA	1 year	Nov-16
37	Sound Acoustic Tester	TST-1000	15065-A	TESTEK	1 year	Nov-16

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	Description	Model No.	Serial No.	Manufacturer	Interval	LAST Cal.
38	Horn Antenna	3115A	114105	ETS	2 year	Jul-16
39	Signal Generator	SMB 100A	177621	R&S	1 year	Mar-17
40	EFT Simulator	FNS-AX2	4000B01332	NoiseKen	1 year	Sep-16
41	Capacitive Coupling Clamp	CDN 8015	21240	SCHAFFNER	1 year	Sep-16
42	LIGHTNING SURGE SIMULATOR	LSS-6030	LSS02X0153	NOISEKEN	1 year	Sep-16
43	R-BOX (4x1000 HM)	INA 172	SL403-109	SCHAFFNER	1 year	-
44	CDN	CDN 117	20985	SCHAFFNER	1 year	-
45	CDN	CDN 118	20082	SCHAFFNER	1 year	-
46	Signal generator	SML03	103026/0013	R&S	1 year	Mar-17
47	POWER METER	NRVD	101689	R&S	1 year	Mar-17
48	RF Power Amplifier	FLL75A	1033	FRANKONIA	1 year	Dec-16
49	EM INJECTION CLAMP	TSIC-23	529	F.C.C	1 year	Jun-17
50	CDN (M1)	TSCDN-M1- 16A	7004	F.C.C	1 year	Sep-16
51	CDN (M2)	TSCDN-M2- 16A	7008	F.C.C	1 year	Sep-16
52	CDN (M3)	TSCDN-M3- 16A	7017	F.C.C	1 year	Sep-16
53	Coil	INA 702	132	SCHAFFNER	6 month	Apr-17
54	Magnetic Field Generator	MFO6502	34267	SCHAFFNER	6 month	Apr-17
55	Modula System	MODULA6100	34395	SCHAFFNER	1 year	Sep-16
56	TRILOG Antenna	VULB9168	577	SCHWARZBECK	2 year	Mar-17

APPENDIX B

PERFORMANCE CRITERIA

Performance criteria

The variety and the diversity of the apparatus within the scope of this document makes it difficult to define precise criteria for the evaluation of the immunity test results.

If as a result of the application of the tests defined in this standard, the apparatus becomes dangerous or unsafe then the apparatus shall be deemed to have failed the test.

A functional description and a definition of performance by the manufacture and noted in the test report, based on the following criteria:

Electrostatic discharge

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the application of discharge is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change. The EUT shall meet the acceptance criteria for the functional test (see Clause 6), after the conditioning.

Radiated electromagnetic fields

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the conditioning is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change, and no such flickering of indicators occurs at a field strength of 3 V/m.

For components of CCTV systems, where the status is monitored by observing the TV picture, then deterioration of the picture is allowed at 10 V/m, providing.

(a) there is no permanent damage or change to the EUT

(e.g. no corruption of memory or changes to programmable setting etc.)

(b) at 3 V/m, any deterioration of the picture is so minor that the system could still be used; and (c) there is no observable deterioration of the picture at 1 V/m.

The EUT shall meet the acceptance criteria for the functional test(see Clause 6), after the conditioning.

Fast transient burst / slow high energy voltage surge

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the application of the bursts is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change. The EUT shall meet the acceptance criteria for the functional test (see Clause 6), after the conditioning.

Slow high energy voltage surge

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the application of the surges is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change. The EUT shall meet the acceptance criteria for the functional test (see Clause 6), after the conditioning.

Conducted RF immunity

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the conditioning is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change, and no such flickering of indicators occurs at $U0 = 130 \text{ dB}\mu\text{V}$.

For components of CCTV systems, where the status is monitored by observing the TV picture, then deterioration of the picture is allowed at $U0 = 140 \text{ dB}\mu N$, providing

(a) there is no permanent damage or change to the EUT

(e.g. no corruption of memory or changes to programmable settings, etc.)

(b) at U0 = 130 dB/ λ , any deterioration of the picture is so minor that the system could still be used, and

(c) there is no observable deterioration of the picture at U0 = 120 dBµN.

The EUT shall meet the acceptance criteria for the functional test(see Clause 6), after the conditioning.

Voltage dip/interruption / Voltage variation

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the conditioning is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change. The EUT shall meet the acceptance criteria for the functional test(see Clause 6), after the conditioning.

Mains supply voltage variations

There shall be no damage, malfunction or change of status due to the different supply voltage conditions. The EUT shall meet the acceptance criteria for the functional test(see Clause 6), during the conditioning.

APPENDIX C

Measurement Uncertainty

- 1. Conducted Emission
- 2. Radiated Emission

1. Conducted Emission

	Duckabilitar	Probability Distribution (dB)		
Input Quantity	Probability Distribution	9 kHz – 30 MHz	Standard	
Cable loss(RG400)	Standard Deviation(SD)	± 0.061	10 th measurement	
Receiver corrections; -Sine wave voltage -Pulse amplitude response -Pulse repetition rate response	Rectangular ($\sqrt{3}$) Rectangular ($\sqrt{3}$) Rectangular ($\sqrt{3}$)	$\begin{array}{c} \pm \ 0.17 \\ \pm \ 0.02 \\ \pm \ 0.58 \end{array}$	Cal. Report Cal. Report Cal. Report	
LISN corrections (ENV216) ; -Voltage division factor	Normal $(k = 2)$	± 0.09	Cal. Report	
Mismatch ; - Receiver VRC* : $\Gamma i = 0.09$ -LISN VRC : $\Gamma g = 0.14(150 \text{ kHz})$ = 0.05(30MHz) - Uncertainty: 20log(1± $\Gamma i \Gamma g$)	U-type(√ 2)	± 0.89	Cal. Report	
System Repeatability	Standard Deviation(SD)	± 0.28	10 th measurement	
Combined measurement uncertainty Uc(y)	Normal	+ 0.73 - 0.73		
Expended measurement uncertainty (95.%,Confidence level,k = 2)dB	Normal($k = 2$)	+ 1.46 - 1.46		

2. Below 1 GHz Radiated Emission

		Probability Di		
Input Quantity	Probability Distribution	Tri	Standard	
		3m	10m	
Antenna Factor		30 MHz – 1 GHz	30 MHz – 1 GHz	ANT Cal.
(VULB 9160)	Normal $(k = 2)$	± 2.00	± 2.00	uncertainty
Cable loss (HFB-5010/HFC12D)	Standard Deviation(SD)	± 0.14	± 0.14	10 th measurement
Receiver corrections; -Sine Wave Voltage	Normal $(l_{1}-2)$	± 0.17	± 0.17	Col Donort
-Sine wave voltage -Pulse amplitude response	Normal $(k = 2)$ Normal $(k = 2)$	± 0.17 ± 0.58	± 0.17 ± 0.58	Cal. Report Cal. Report
-Pulse repetition rate response	Rectangular($\sqrt{3}$)	± 1.50	± 1.50	CISPR16-4-2
Antenna Directivity	Rectangular($\sqrt{3}$)	± 1.00	± 1.00	CISPR16-4-2
AF Height Dependence	Rectangular($\sqrt{3}$)	± 0.10	± 0.10	CISPR16-4-2
Phase Center Location	Rectangular($\sqrt{3}$)	± 0.20	± 0.20	CISPR16-4-2
Separation Distance	Rectangular($\sqrt{3}$)	± 0.30	± 0.30	CISPR16-4-2
Uncertainty of Site	Triangular($\sqrt{6}$)	± 2.97	± 2.97	NSA
$\begin{array}{l} \text{Mismatch ;} \\ \text{- Receiver VRC* : } \Gamma i = 0.09 \\ \text{-ANT. VRC} & : \Gamma g = 0.09 \\ \text{- Uncertainty:} \\ 20 \log(1 \pm \Gamma i \ \Gamma g) \end{array}$	U-type ($\sqrt{2}$)	± 0.54	± 0.54	CISPR16-4-2
Pre-amp.	Normal $(k = 2)$	± 0.14	± 0.14	Cal. Report
System Repeatability	Standard Deviation(SD)	± 0.60	± 0.60	10 th measurement
Combined measurement uncertainty Uc(y)	Normal	+ 1.97 - 1.97	+ 1.97 - 1.97	
Expended measurement uncertainty (95%,Confidence level,k=2)dB Note:VRC(Voltage Reflection Coefficient	Normal(k = 2)	30 MHz – 1 GHz + 3.94 - 3.94	30 MHz – 1 GHz + 3.94 - 3.94	

Note:VRC(Voltage Reflection Coefficient)

3. Above 1 GHz Radiated Emission

		Probability Distribution (dB)		
Input Quantity	Probability Distribution	HORN	Standard	
Antenna Factor (ETS 3115)	Normal (k=2) (normal)	1 GHz - 6 GHz ± 1.00	ANT Cal. uncertainty	
Cable loss (SUHNER MULTIFLEX microwave cables)	Standard Deviation(SD)	± 0.32	10 th measurement	
Receiver corrections; -Sine Wave Voltage -Pulse amplitude response -Pulse repetition rate response	Normal (k = 2) Normal (k = 2) Rectangular($\sqrt{3}$)	${\scriptstyle \pm \ 0.17} \\ {\scriptstyle \pm \ 0.58} \\ {\scriptstyle \pm \ 1.50}$	Cal. Report Cal. Report CISPR16-4-2	
Antenna Directivity	Rectangular($\sqrt{3}$)	± 1.00	CISPR16-4-2	
AF Height Dependence	Rectangular($\sqrt{3}$)	± 0.10	CISPR16-4-2	
Phase Center Location	Rectangular($\sqrt{3}$)	± 0.20	CISPR16-4-2	
Separation Distance	Rectangular($\sqrt{3}$)	± 0.30	CISPR16-4-2	
Uncertainty of Site	Standard Deviation(SD)	± 0.13	SVSWR 10 th measurement	
Mismatch ; - Receiver VRC* : $\Gamma i = 0.09$ -ANT. VRC : $\Gamma g = 0.09$ - Uncertainty: $20\log(1\pm\Gamma i \Gamma g)$	U-type ($\sqrt{2}$)	± 0.54	CISPR16-4-2	
Pre-amp.	Normal $(k = 2)$	± 0.60	Cal. Report	
System Repeatability	Standard Deviation(SD)	± 0.34	10 th measurement	
Combined measurement uncertainty Uc(y)	Normal	+ 1.73 - 1.73		
Expended measurement uncertainty (95%,Confidence level,k=2)dB	Normal(k = 2)	1 GHz - 6 GHz + 3.46 - 3.46		

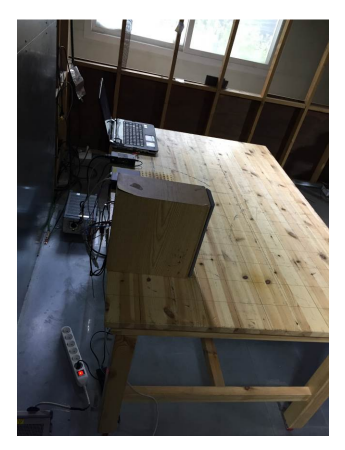
Note:VRC(Voltage Reflection Coefficient)

APPENDIX D

PHOTOGRAPHS

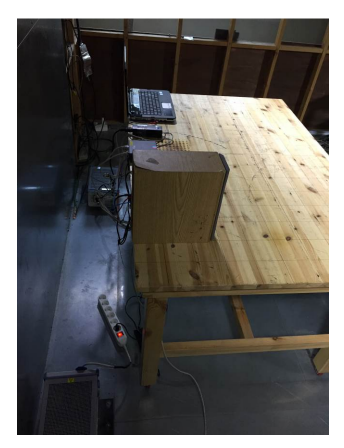
Conducted emission (Maximum emission configuration) / Recording mode (DC)





Conducted emission (Maximum emission configuration) / Recording mode (POE)





Conducted emission (Maximum emission configuration) _ TEL / Recording mode (DC)



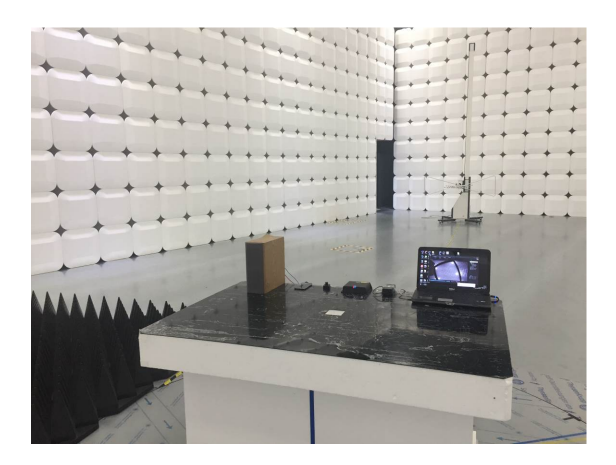


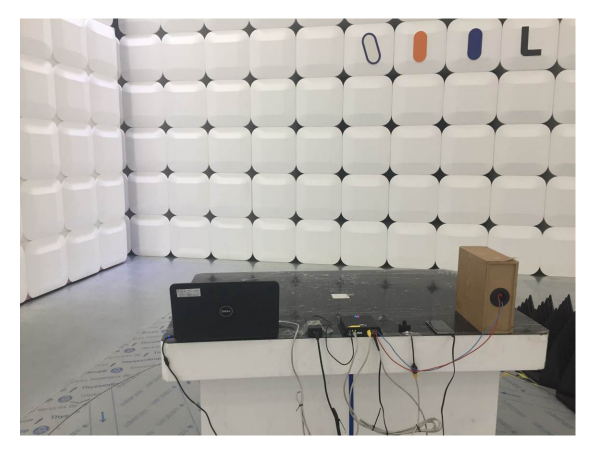
Conducted emission (Maximum emission configuration) _ TEL / Recording mode (POE)



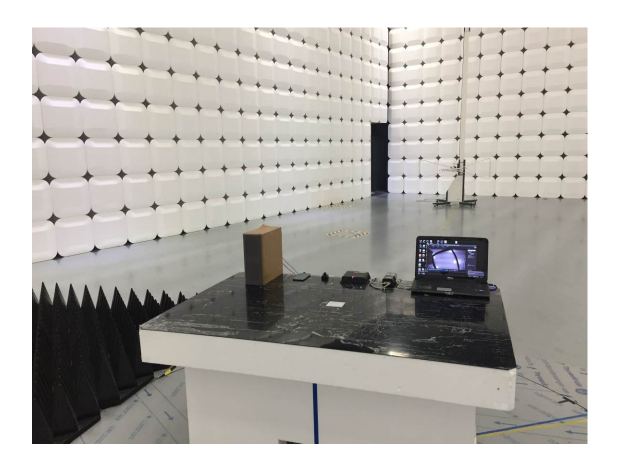


Radiated emission (Maximum emission configuration)-Below 1 GHz / Recording mode (DC)



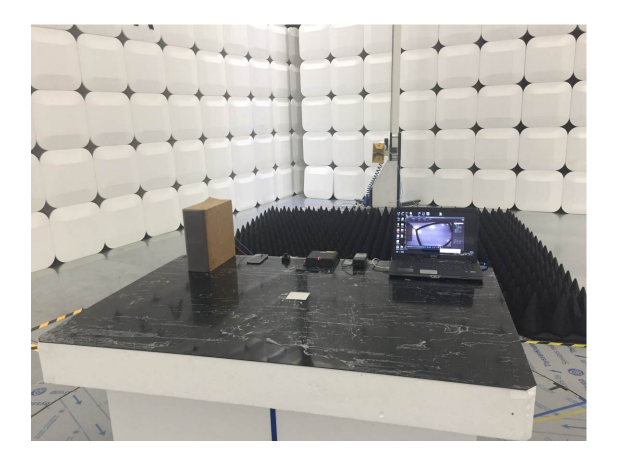


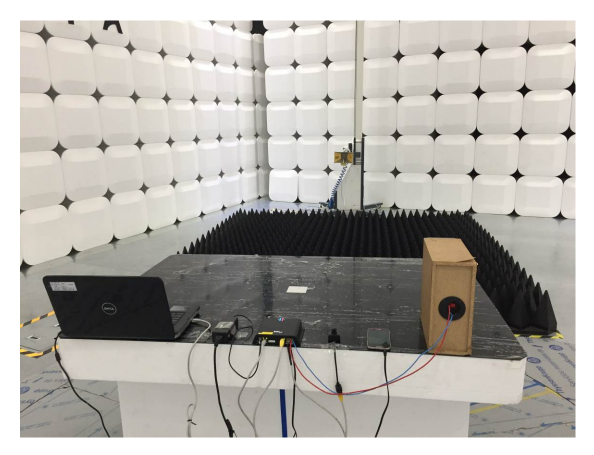
Radiated emission (Maximum emission configuration)-Below 1 GHz / Recording mode (POE)





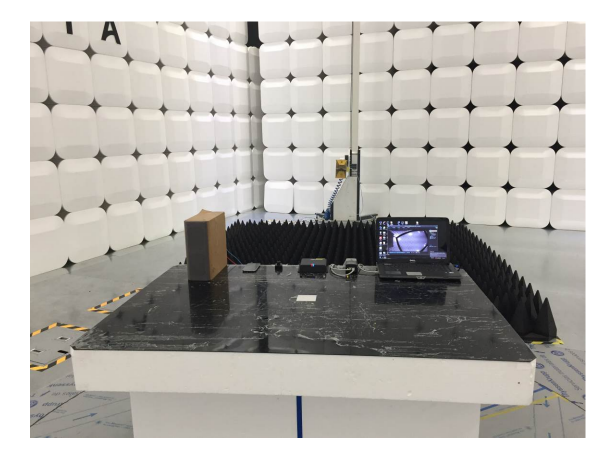
Radiated emission (Maximum emission configuration) – Above 1GHz / Recording mode (DC)

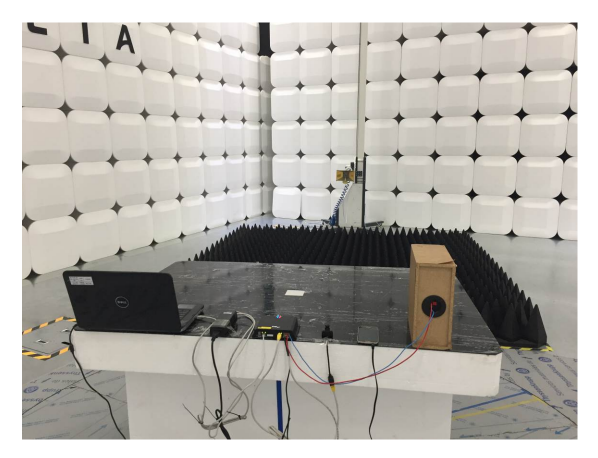




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Radiated emission (Maximum emission configuration) – Above 1GHz / Recording mode (POE)





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Harmonic Current/Voltage Variation and Flicking / Recording mode (DC)

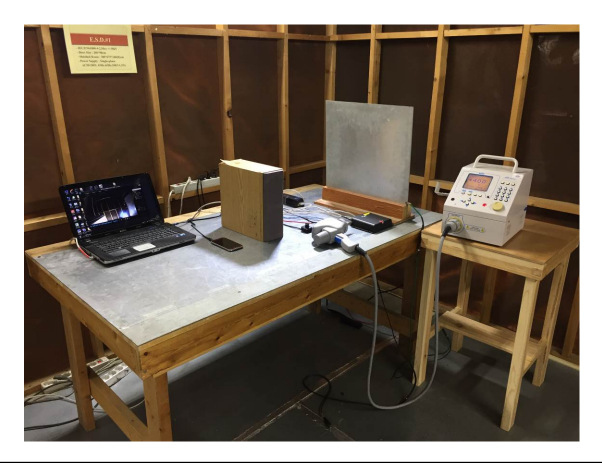
Harmonic Current/Voltage Variation and Flicking / Recording mode (POE)



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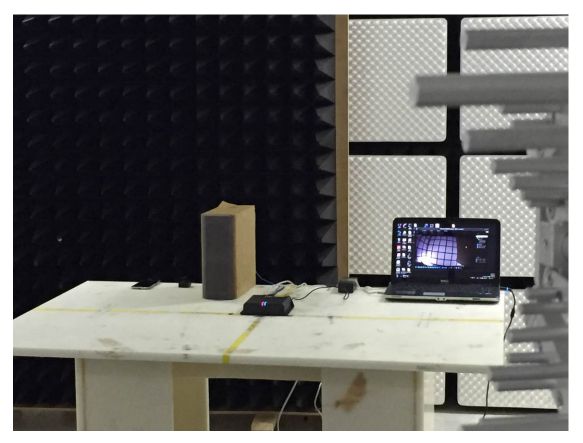
Electrostatic discharge / Recording mode (DC)

Electrostatic discharge / Recording mode (POE)

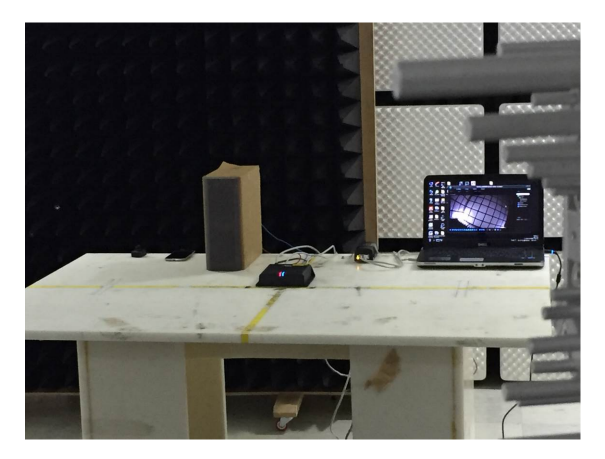


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RF Electromagnetic Field / Recording mode (DC)



RF Electromagnetic Field / Recording mode (POE)



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Electrical fast transients / Recording mode (DC)

Electrical fast transients / Recording mode (POE)



Surge / Recording mode (DC)



Surge / Recording mode (POE)



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Conducted Disturbances, Induced by Radio-Frequency Fields / Recording mode (DC)





Conducted Disturbances, Induced by Radio-Frequency Fields / Recording mode (POE)

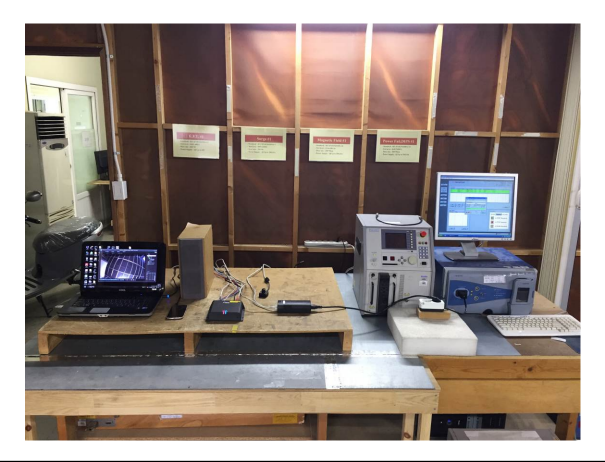






Main supply voltage dips, short interruptions / Recording mode (DC)

Main supply voltage dips, short interruptions / Recording mode (POE)



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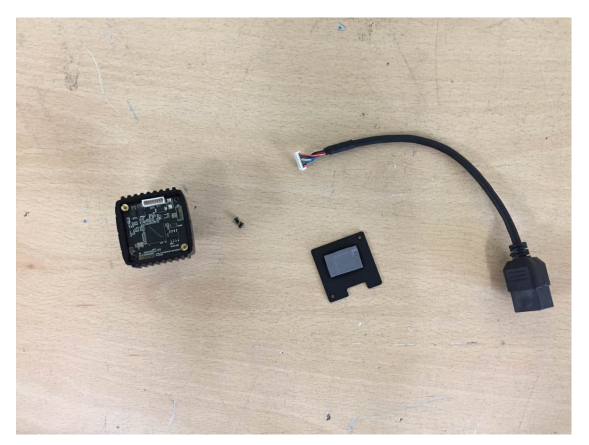




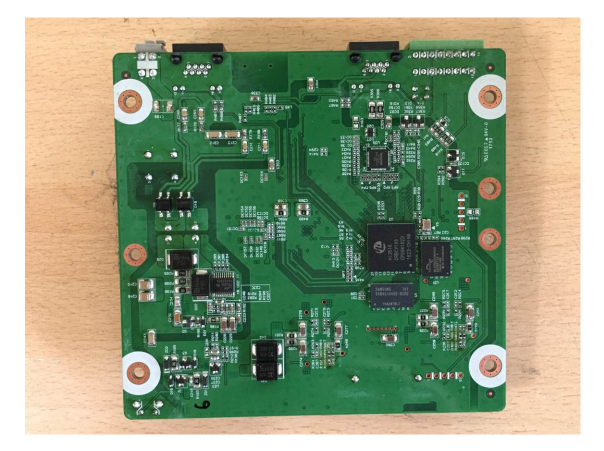


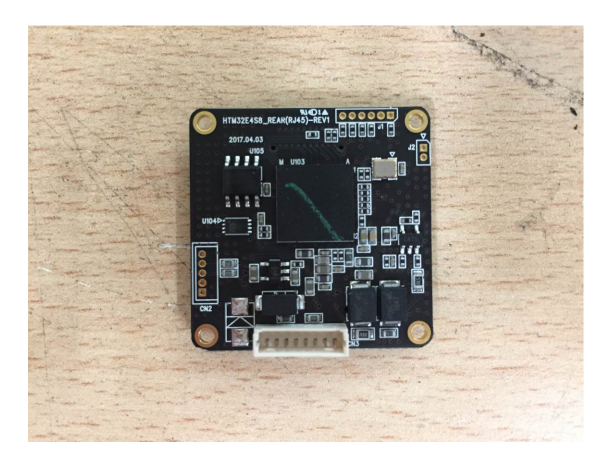


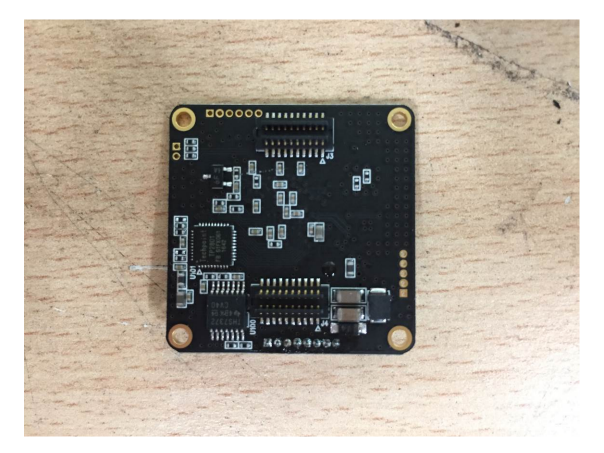




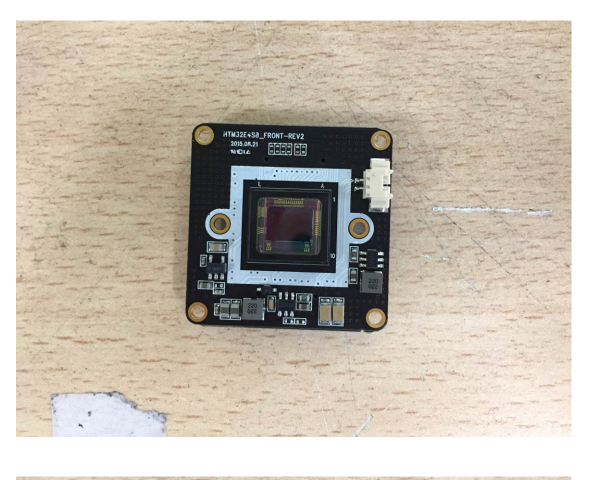








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